

ORDER NO. **ARP1949**

LASERVISION PLAYER LASERVISION PLAYER 200

- This manual is applicable to the HG type.
- Ce manuel pour le service comprend les explications de réglage en français.
- Este manual de servicio trata del método ajuste escrito en español.

CONTENTS

1. SAFETY INFORMATION 2 2. LABEL CHECK 3 3. P.C.BOARDS LOCATIONS 4 4. EXPLODED VIEWS AND PARTS LIST 5 5. PACKING 14 6. SCHEMATIC DIAGRAMS AND	8. REMPLACEMENT DU SOUS-ENSEMBLE CAPTEUR	98 99
P.C.BOARDS PATTERN	CONJUNTO DEL FONOCAPTOR 9. DESMONTAGE DE LA BANDEJA DE DISCOS	120 121 124

PIONEER ELECTRONIC CORPORATION 4-1, Meguro 1-Chome, Meguro-ku, Tokyo 153, Japan
PIONEER ELECTRONICS SERVICE INC. P.O. Box 1760, Long Beach, California 90801 U.S.A.
PIONEER ELECTRONICS OF CANADA, INC. 505 Cochrane Drive, Markham, Ontario L3R 8E3 Canada
PIONEER ELECTRONIC [EUROPE] N.V. Keetberglaan 1, 2740 Beveren, Belgium
PIONEER ELECTRONICS AUSTRALIA PTY. LTD. 178-184 Boundary Road, Braeside, Victoria 3195, Australia TEL: [03] 580-9911
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1. SAFETY INFORMATION

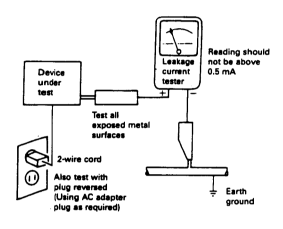
-(FOR USA MODEL ONLY)-

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120 V AC 60 Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5 mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUT-LINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a $\underline{\mathbb{A}}$ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

(FOR EUROPEAN MODEL ONLY) -

VARO!

AVATTAESSA JA SUOJALUKITUS
OHITETTAESSA OLET ALTTIINA
NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.
ÄLÄ KATSO SÄTEESEEN.

ADVERSEL:
USYNLIG LASERSTRÅLING VED ÅBNING
NÅR SIKKERHEDSAFBRYDERE ER UDE AF
FUNKTION UNDGÅ UDSAETTELSE FOR

STRALING.

- VARNING!

OSYNLIG LASERSTRÅLNING NÄR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER Kuva 1 Lasersateilyn varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.

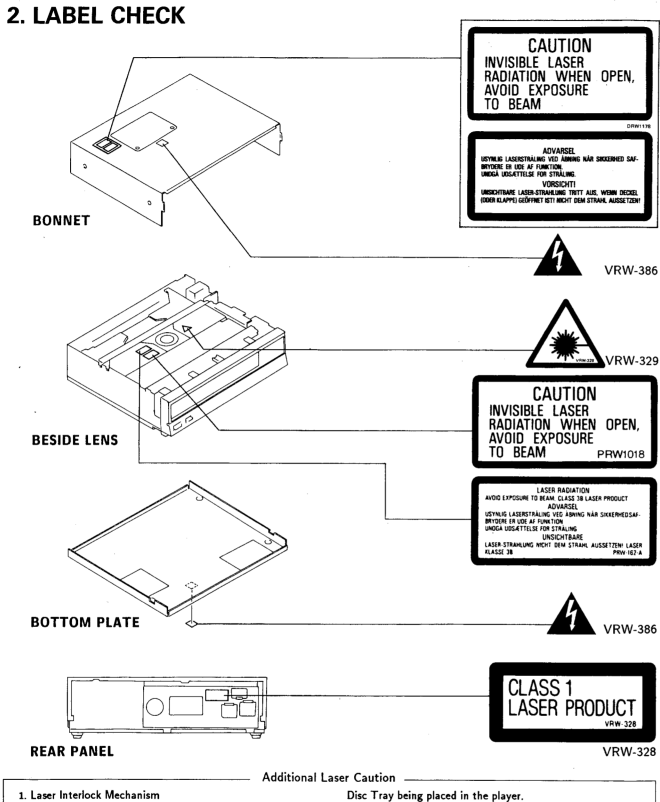
----- IMPORTANT -

THIS PIONEER APPARATUS CONTAINS LASER OF HIGHER CLASS THAN 1. SERVICING OPERATION OF THE APPARATUS SHOULD BE DONE BY A SPECIALLY INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS -MAXIMUM OUTPUT POWER: 5 mw WAVELENGTH: 780-785 nm



LASER
Picture 1
Warning sign for laser radiation



The design prevents laser diode oscillation when Slide Switch S2, for detect of Disc Tray being put into the player, is not activated (IN SW signal: High level).

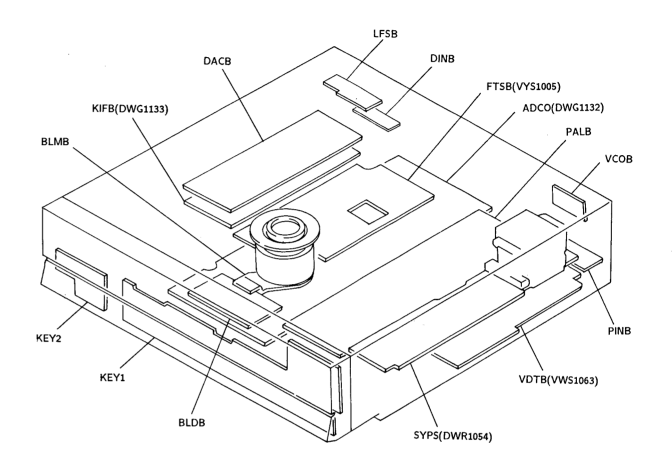
This Slide Switch S2 is activated by Rack Gear(R)(refer to page 6, No.1) when Disc Tray is put into the player(IN SW signal: Low level).

Therefore, laser diode oscillation will not continue without

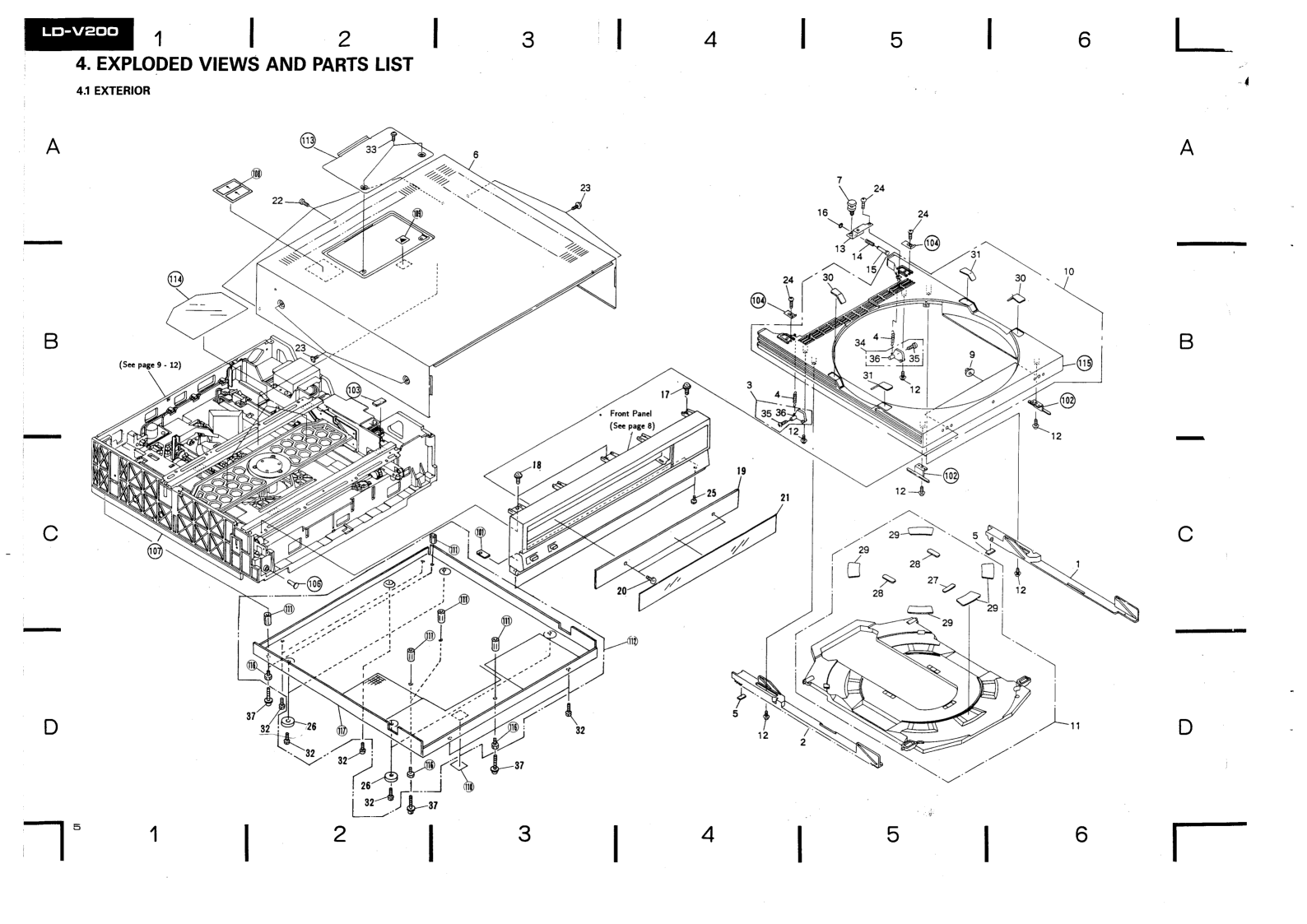
However, with Disc Tray out, the interlock will no longer function if Slide Switch S2 is manually activated.

2. When the cover is opened and Bridge (refer to page 9, No. 119) is removed, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 or higher laser

3. P.C.BOARDS LOCATIONS



ADCO SYPS LFSB BLDB BLMB VCOB FTSB KIFB DACB KEY1 KEY2 VDTB	DWG1132 DWR1054 VYS1005 DWG1133 DWK1010	Analog Demodulator and Control Board System Power Supply Board Line Filter and Power Switch Brushless Motor Drive Board Brushless Motor Board Voltage Selector Board Focus Tracking and Slider Servo Board Key Interface Board D/A Converter Board Key Matrix and LED Drive LED and Mode switch Video and TBC Board
PALB DINB PINB		PAL Video Process Board DIN type Output Board PIN type Output Board





NOTES:

Parts without part number cannot be supplied.
The ∆ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designa-

Parts marked by "®" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

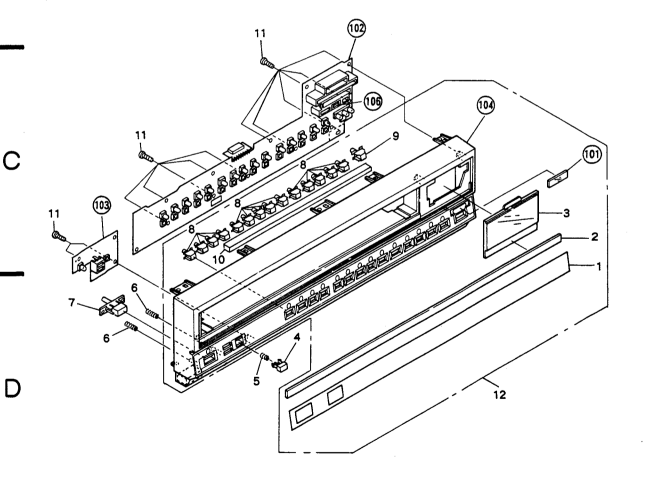
<u>Mark</u>	No.	Part No.	Description	Mark	No.	Part No.	Description
	,	VNL1061	Rack gear (R)		101		Front plate
		VNL1061 VNL1060	Rack gear (L)		102		Rack holder
	_	DXB1101	Stopper (L) assembly		103		Cushion A
		VBH1021	Stopper spring		104		Stopper plate
	5	VEB1041	Rack dump rubber		105		
	J	AUD1041	Mack dump rubber		200		
	6	DXX1256	Bonnet assembly-S		106		PSW cap
	7	VEC1059	Plastic rivet		107		Base assembly
	8				108		Caution label
	9	VBN-005	Nut		109		Caution label
	10	DXA1101	Carry assembly		110		Caution label
		DYC4 1100	Cantainan anomhly		111		Collar
		DXA1102	Container assembly		112		Bottom plate assembly
		IPZ30P080FCU	Screw		113		Bonnet cover assembly
		DXB1100	Switch holder assembly		113		Absorber
		DBH1039	Spring		115		Carry
	15	DLA1155	Switch shaft		115		Carry
	16	YE20FUC	"E" ring 2		116		Bush
	17	APZ30P080FCU	Screw		117		Bottom plate
	18	BBZ30P050FCC	Screw				
	19	DNK1159	Loading panel				
	20	PMA40P100FMC	Screw				
	21	DAH1293	Carry sheet				
		BBT30P060FBR	Screw				
			Screw				
		BPZ40P100FBR BPZ30P080FCU	Screw				
	,						
	25	APZ30P080FCU	Screw				
	26	DEC1124	Leg				
	27	DED1030	Disc pad A				
	28	DED1031	Disc pad B				
	29	DED1032	Disc pad C				
	30	DED1033	Disc pad D				
	21	DED1034	Disc pad E				,
	_	BBZ30P060FMC	Screw				
		AMZ30P060FZK	Screw				
		DXB1102	Stopper (R) assembly				
		PPZ30P060FMC	Screw Screw				
	36	VNL1062	Stopper				
	37	ABZ30P300FMC	Screw				

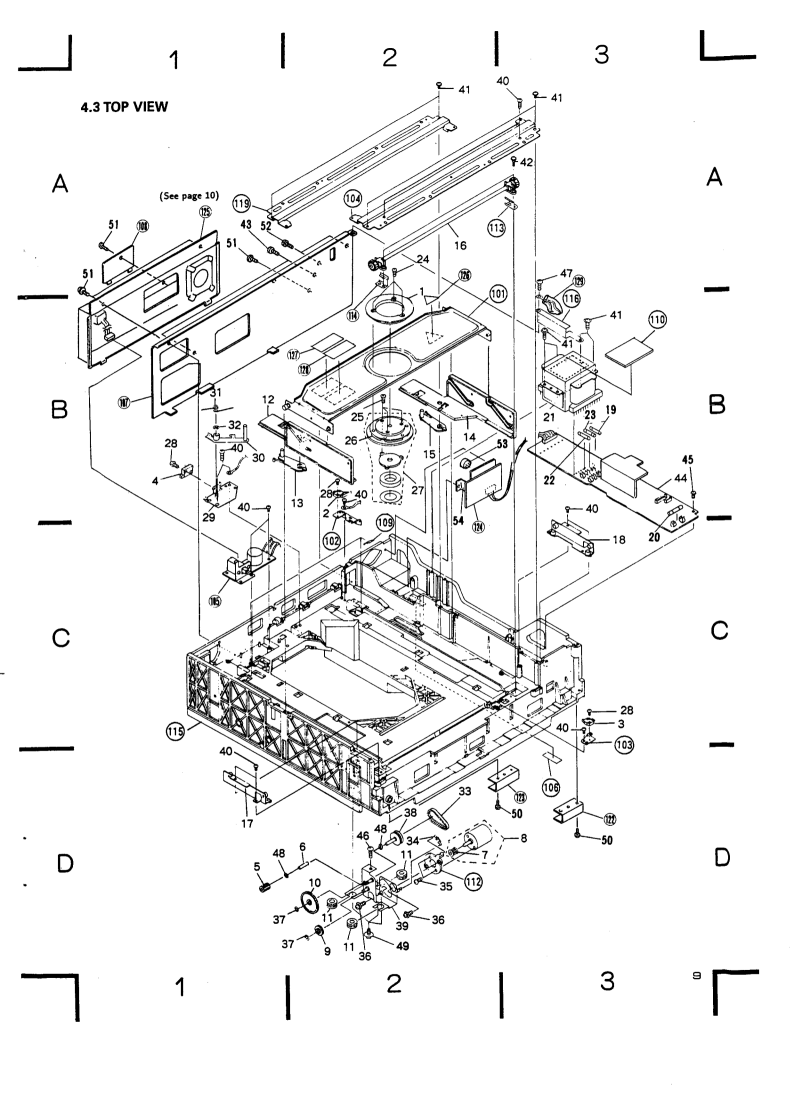
3

4.2 FRONT PANEL VIEW

	<u>Mark No. F</u>	Part No.	Description	Mark No. Part	t No. <u>Descri</u>	ption	
Α	2 I 3 I 4 I	DAH1290 DAH1394 DAH1292 DAC-136 VBH-127	Display sheet A Display sheet B Acrylic panel Knob C Spring	101 102 103 104 105	KEY2 Front	• •	А
	7 I 8 I 9 I 10 I	DBH-128 DAC-137 DNK1311 DNK1312 DEC1127 BPZ30P080FCU DXX1354	Power spring Power knob Tact knob A Tact knob B Cushion Screw Front panel assembly-S	106	LED F	iolder	

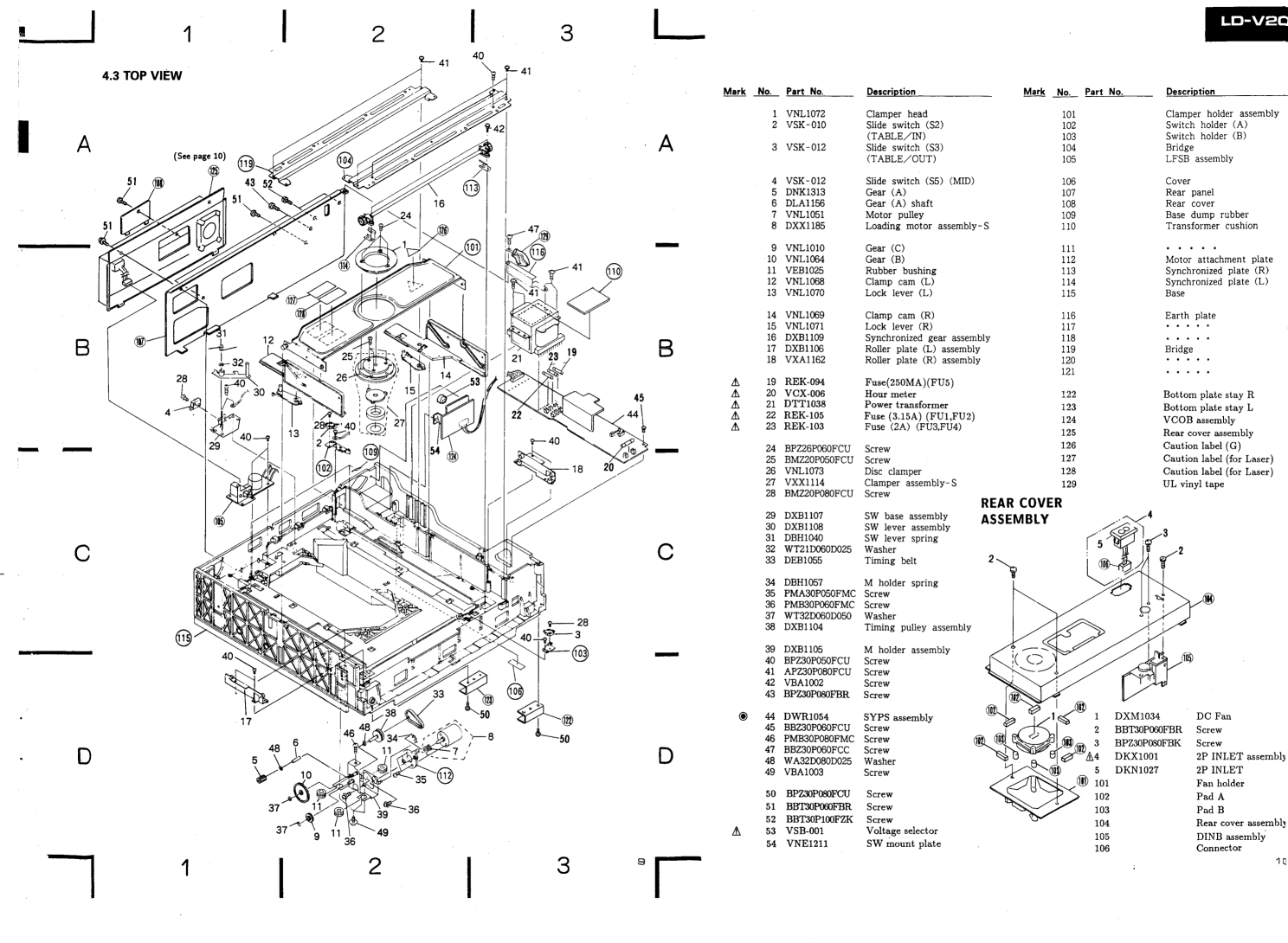
B B





Mark	No.	Part No.	Description		<u>Mark</u>	No.	Part	No.	Descr	iption
	1	VNL1072	Clamper head			101			Clamp	er holder assembly
	2	VSK-010	Slide switch (S2)			102			•	h holder (A)
			(TABLE/IN)			103			Switcl	h holder (B)
	3	VSK-012	Slide switch (S3)			104			Bridge	
			(TABLE/OUT)			105			LFSB	assembly
	4	VSK-012	Slide switch (S5) (MID)			106			Cover	
	5	DNK1313	Gear (A)			107			Rear	panel
		DLA1156	Gear (A) shaft			108			Rear	
	7	VNL1051	Motor pulley	_		109				dump rubber
	8	DXX1185	Loading motor assembly	7-S		110			Trans	former cushion
	9	VNL1010	Gear (C)			111				• • •
	10	VNL1064	Gear (B)			112				attachment plate
	11	VEB1025	Rubber bushing			113			Synch	ronized plate (R)
		VNL1068	Clamp cam (L)			114			Synch	ronized plate (L)
	13	VNL1070	Lock lever (L)			115			Base	
	14	VNL1069	Clamp cam (R)			116			Earth	plate
	15	VNL1071	Lock lever (R)			117				• •
		DXB1109	Synchronized gear assem	ibly		118				• •
	17	DXB1106	Roller plate (L) assemble	у		119			Bridge	2
	18	VXA1162	Roller plate (R) assembl	y		120			• • •	• •
Δ	19	REK-094	Fuse(250MA)(FU5)			121			• • •	• •
Δ		VCX-006	Hour meter			122			D-44	m mlata etasa B
<u>A</u>		DTT1038	Power transformer							n plate stay R
▲		REK-105	Fuse (3.15A) (FU1,FU2)			123				n plate stay L
Δ		REK-103	Fuse (2A) (FU3,FU4)			124				3 assembly
23		10011 100	1 436 (311) (1 66)1 64)			125			Rear c	over assembly
	24	BPZ26P060FCU	Screw			126			Cautio	on label (G)
	25	BMZ20P050FCU	Screw			127			Cautio	on label (for Laser)
	26	VNL1073	Disc clamper			128			Cautio	on label (for Laser)
	27	VXX1114	Clamper assembly-S			129				ıyl tape
	28	BMZ20P080FCU	Screw	REAR	COVE	R				•
	29	DXB1107	SW base assembly					4		
		DXB1108	SW lever assembly	ASSEN	VIBLY			<u> </u>	_	
		DBH1040	SW lever spring						-3	
		WT21D060D025	Washer				1 2		-2	
	33	DEB1055	Timing belt	2	ı		1 106	為儿	_	
	34	DBH1057	M holder spring	ij					J	
	35	PMA30P050FMC	Screw	<u> </u>			/			⋒
	36	PMB30P060FMC	Screw					اً ا	' >	
	37	WT32D060D050	Washer	ŀ	`	γ.	_	رېو	/ /	
	38	DXB1104	Timing pulley assembly		//	13				
	39	DXB1105	M holder assembly		≪		//	///.		
	40	BPZ30P050FCU	Screw	<u> </u>		γ	/ .		3 _05	
	41	APZ30P080FCU	Screw		\sim	١ ا	/		7	
	42	VBA1002	Screw		$\cdot \searrow$	1/			rd	
	43	BPZ30P080FBR	Screw							
•	44	DWR1054	SYPS assembly	102		1 ~	1	DXM1034		DC Fan
•	45	BBZ30P060FCU	Screw	Ø	\prec	. 🤌	2	BBT30P060		Screw
	46	PMB30P080FMC		m (18) C	(🖖)	<u> </u>				
	47	BBZ30P060FCC	Screw				3	BPZ30P080	FBK	Screw
	48	WA32D080D025	Washer) ~ (900	∕∆4	DKX1001		2P INLET assembly
	49	VBA1003	Screw	7		(i)	5	DKN1027		2P INLET
	*^		Sanaur.	<i><</i> <	7AC	} ~@				Fan holder
	50	BPZ30P080FCU	Screw	The same	\	{/ >	102			Pad A
	51	BBT30P060FBR	Screw		> >>>		103			Pad B
	52	BBT30P100FZK	Screw		·		104			Rear cover assembly
Δ	53	VSB-001	Voltage selector				105			DINB assembly
	54	VNE1211	SW mount plate				106			Connector

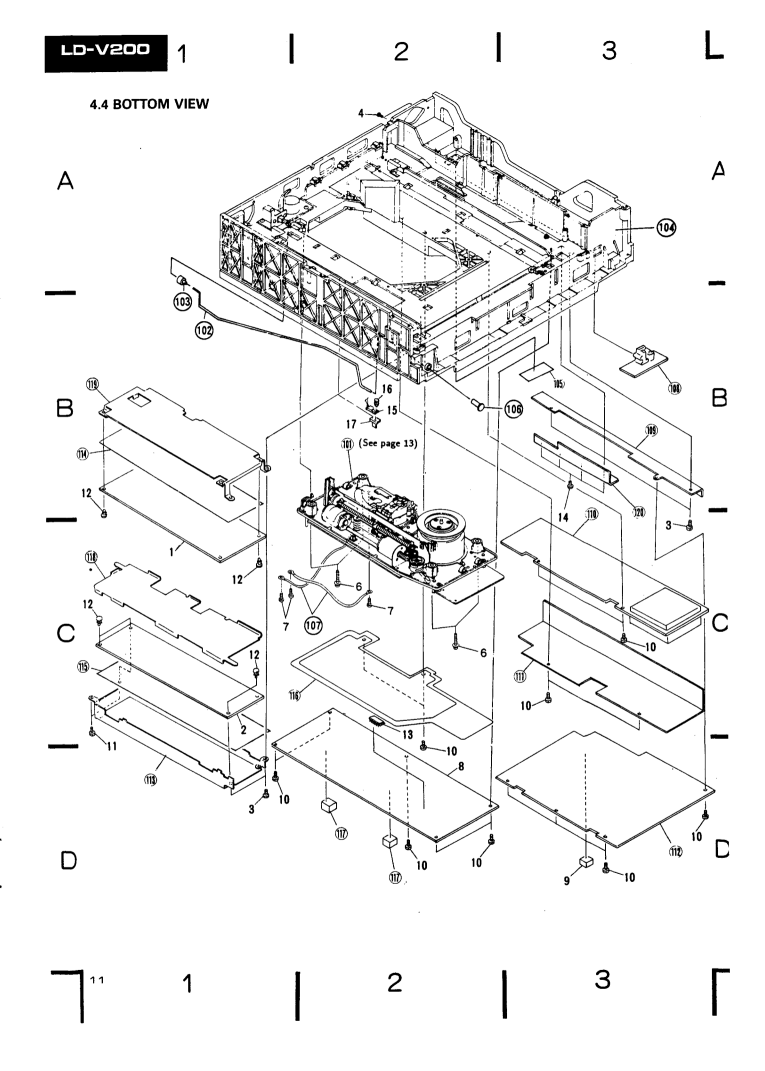
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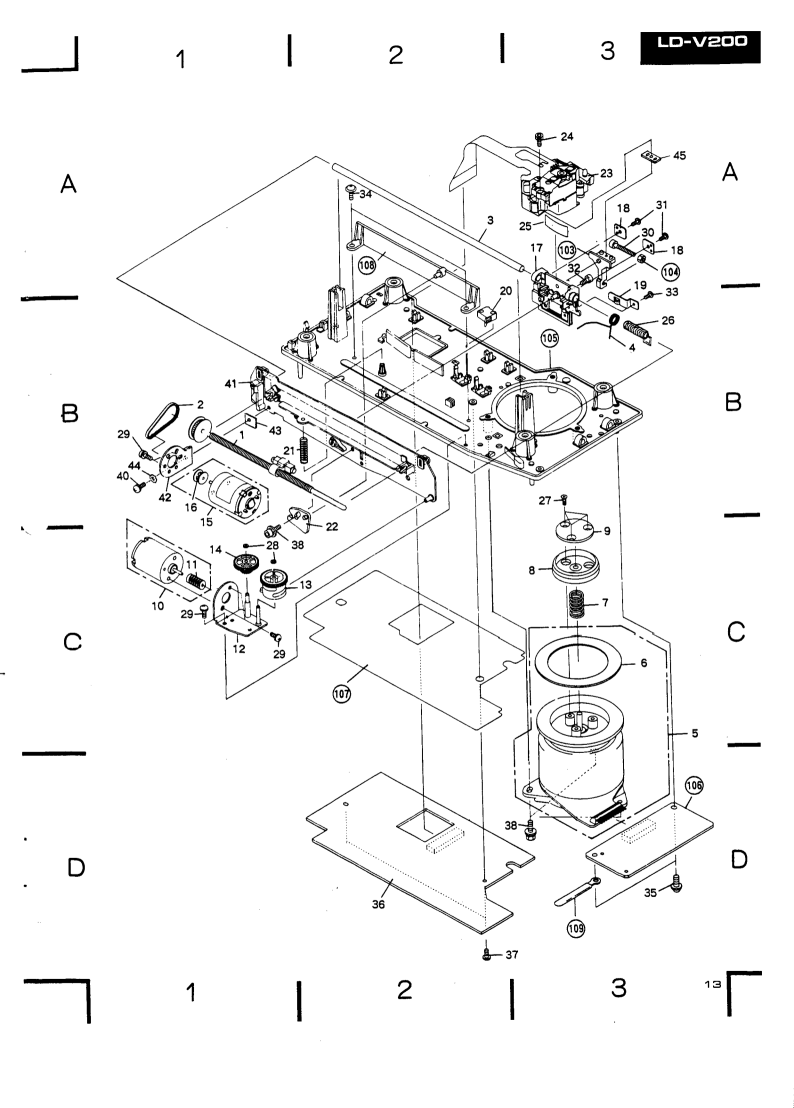
4.5 MECHANISM ASSEMBLY VIEW

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Mark	No.	Part No.	Description	<u>Mark</u>	No.	Part No.	Description
	1	DWG1133	KIFB assembly		1	DXB1119	Screw nut assembly
•	2	DWK1010	DACB assembly			VEB1029	Timing belt
	3	BPZ30P080FCU	Screw		3	DLA1153	Carriage shaft
	4	BPZ30P080FBR	Screw		4	VBH1040	Slider spring
	5	BBZ30P100FZK	Screw		5	DXX1180	Spindle motor assembly-S
	3	DD2301 1001 21X	Sciew		0	17771000	D 11
	c	VBA1004	Screw			VEB1008	Rubber spacer
	6					VBH1025 DLA1152	Centering spring Centering hab
	7	BBZ30P060FMC	Screw		_	VNE1103	Plate
•	8	DWG1132	ADCO assembly		-	VXX1082	Tilt motor assembly-S
	9	PNM1059	Cushion				
	10	IBZ30P060FMC	Screw		11	VNL1085	Worm
					12	VXA1106	TL base assembly
	11	BPZ30P060FCU	Screw			VNL1079	Cam gear
	12	VEC-143	Plastic rivet			VNL1078	Gear
	13	DYW1074	Program PROM-S (IC204)		15	VXX1083	Slider motor assembly-S
	14	APZ30P080FCU	Screw		10	37377 1051	Mater mullema
	15	DCX1003	Dew sensor			VNL1051 VNL1080	Motor pullery Slider
						VNE1100	Lock plate
	16	DEC-176	Plastic rivet			VXA1159	Roller assembly
	17	DBK-108	Sensor clip			VSK1003	Slide switch (S4)
			-				(SLIDER/PARK)
	101		Mechanism assembly				
	102		PSW joint			VBH1022	Tilt spring
	103		Joint cap			VNL1077	Cam
	104		Base assembly			DWY1008	Pick-up assembly
	105		Cover			VLL1107 VBK1010	Bolt 2.6 × 6
					20	VBK1010	SN spring
	106		PSW cap			DBH1052	Carriage spring
	107		Earth lug assembly			CBZ30P080FCC	Screw
	108		PINB assembly			WT21D050D050	Washer
	109		PCB stay-M		29 30	PMA30P040FCU SMZ30H250FBT	Screw Bolt 3 × 25
	110		PALB assembly		50	31/12/01/12/01 17	Doi: 3 × 23
			01:11			PPZ20P050FMC	Screw
	111		Shield cover			SMZ30H080FBT	Bolt 3×8
	112		VDTB assembly			PMA20P040FCU PMB30P060FCU	Screw Screw
	113		Shield case (U)			IPZ30P080FCU	Screw
	114		Sheet (A)		00	11 2001 0001 00	Jere w
	115		Sheet (B)		36	VYS1005	FTSB assembly
					37	BPZ30P080FCU	Screw
	116		Sheld sheet		38	VLL-378	Bolt 8
	117		Spacer cushion		39		• • • • •
	118		Shield case (M)		40	VLL-183	Screw
	119		Shield case (T)		44	VNI 1070	Tile have
	120		Reinforced plate		41		Tilt base
						VNE1286 VEB1051	M holder Slider cushion
						VEB1031 VEB1072	Rubber washer
						DNH1257	Spacer A
					101		• • • •
					102		DII holder
					103 104		PU holder Nut
					104		Mechanism base
					106		BLDB assembly
					107 108		FTS Sheet
					100		Base plate Cord clamper
					100	•	cora oranipor



4.5 MECHANISM ASSEMBLY VIEW

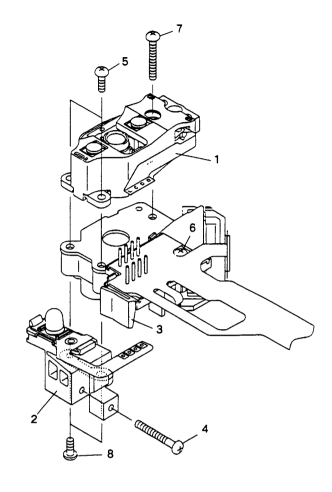
N 4 . 4.	М.	Davis No.	Description	Manle	N _a	Dane No.	Description
<u>Mark</u>	No.	Part No.	Description	Mark	NO.	Part No.	
	1	DWG1133	KIFB assembly			DXB1119	Screw nut assembly
\odot	2	DWK1010	DACB assembly		2	VEB1029	Timing belt
	3	BPZ30P080FCU	Screw		-	DLA1153	Carriage shaft
	4	BPZ30P080FBR	Screw			VBH1040	Slider spring
	5	BBZ30P100FZK	Screw		5	DXX1180	Spindle motor assembly-S
			_		6	VEB1008	Rubber spacer
	6	VBA1004	Screw		-	VBH1025	Centering spring
	7	BBZ30P060FMC	Screw		-	DLA1152	Centering hab
\odot	8	DWG1132	ADCO assembly			VNE1103	Plate
	. 9	PNM1059	Cushion		10	VXX1082	Tilt motor assembly-S
	10	IBZ30P060FMC	Screw		11	VNL1085	Worm
						VXA1106	TL base assembly
	11	BPZ30P060FCU	Screw			VNL1079	Cam gear
		VEC-143	Plastic rivet			VNL1078	Gear
		DYW1074	Program PROM-S (IC204)			VXX1083	Slider motor assembly-S
		APZ30P080FCU	Screw				
		DCX1003	Dew sensor		16	VNL1051	Motor pullery
	19	DOVI009	Dew settant		17	VNL1080	Slider
		DEC 172	D14::4			VNE1100	Lock plate
		DEC-176	Plastic rivet			VXA1159	Roller assembly
	17	DBK-108	Sensor clip		20	VSK1003	Slide switch (S4) (SLIDER/PARK)
	101		Mechanism assembly		٥,	12D111000	Tilli
	102		PSW joint			VBH1022	Tilt spring
	103		Joint cap			VNL1077 DWY1008	Cam Pick-up assembly
	104		Base assembly			VLL1107	Bolt 2.6 × 6
	105		Cover			VBK1010	SN spring
			DOTT		00	DD1110E0	Oi
	106		PSW cap			DBH1052	Carriage spring
	107		Earth lug assembly			CBZ30P080FCC WT21D050D050	Screw Washer
	108		PINB assembly			PMA30P040FCU	Screw
	109		PCB stay-M		30		Bolt 3 × 25
	110		PALB assembly			PPZ20P050FMC	Screw
	111		Shield cover			SMZ30H080FBT	Bolt 3×8
	112		VDTB assembly			PMA20P040FCU	Screw
	113		Shield case (U)			PMB30P060FCU	Screw
			• •		35	IPZ30P080FCU	Screw
	114		Sheet (A)				
	115		Sheet (B)		36	VYS1005	FTSB assembly
					37	BPZ30P080FCU	Screw
	116		Sheld sheet		38	VLL-378	Bolt 8
	117		Spacer cushion		39		
	118		Shield case (M)		40	VLL-183	Screw
	119		Shield case (T)		41	VAIT 1070	Tile have
	120		Reinforced plate		41		Tilt base M holder
			-			VNE1286 VEB1051	Slider cushion
						VEB1031 VEB1072	Rubber washer
						DNH1257	Spacer A
					101		
					102		
					103		PU holder
					10 ² 105		Nut Mechanism base
					106		BLDB assembly
					10		FTS Sheet
					108		Base plate
					109		Cord clamper





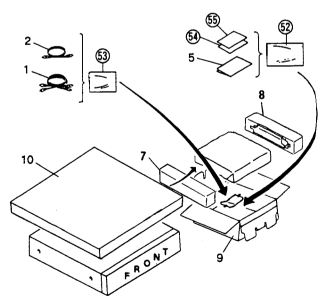
4.6 PICK-UP ASSEMBLY VIEW

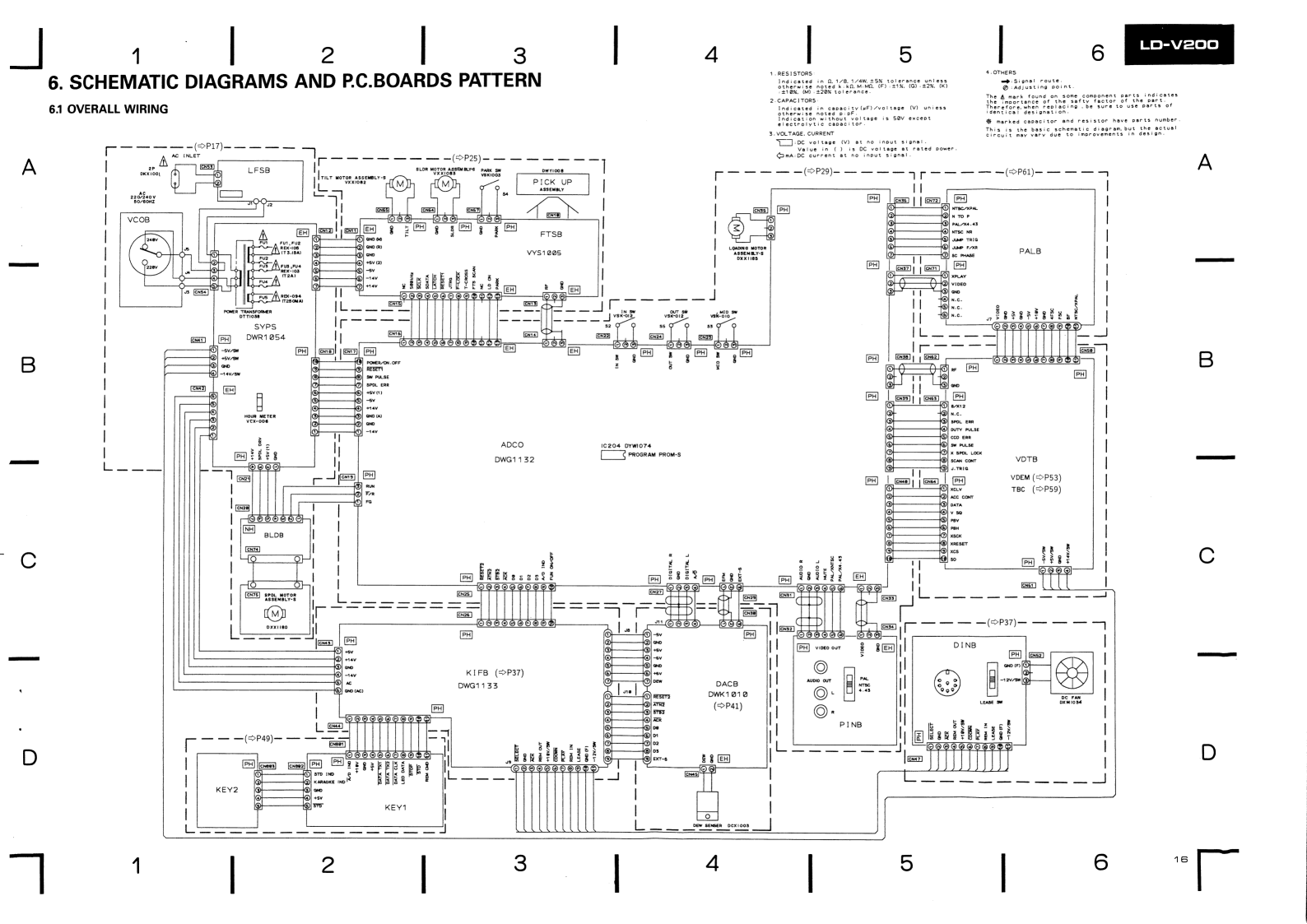
<u>Mark</u>	<u>No.</u>	Part No.	Description
	3	DXX1254 VXX1094 VXX1095 PBZ20P160FMC PMA20P060FMC	
	6 7 8	PMA20P080FMC PMA20P140FMC PMB20P050FMC	Screw

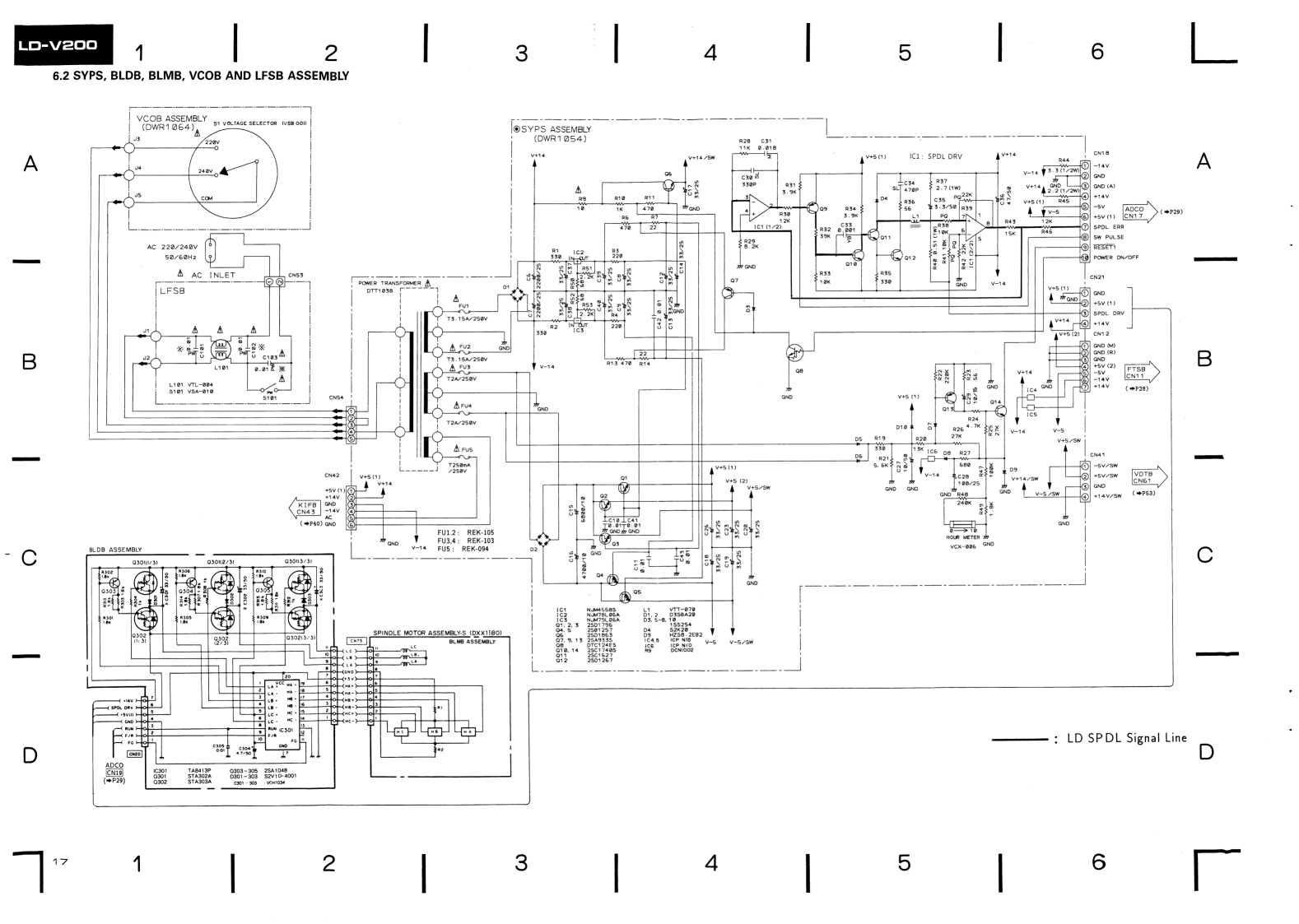


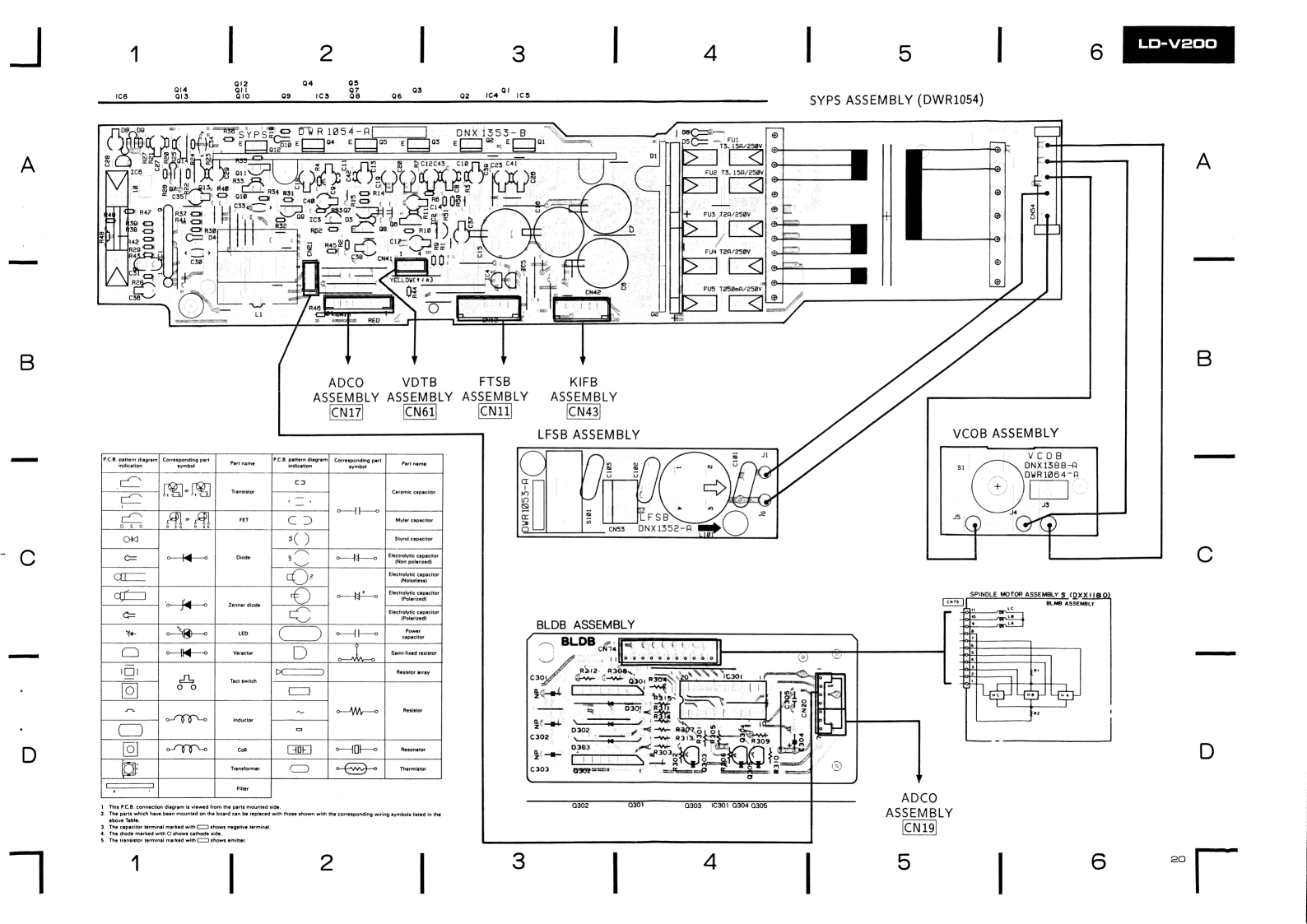
5. PACKING

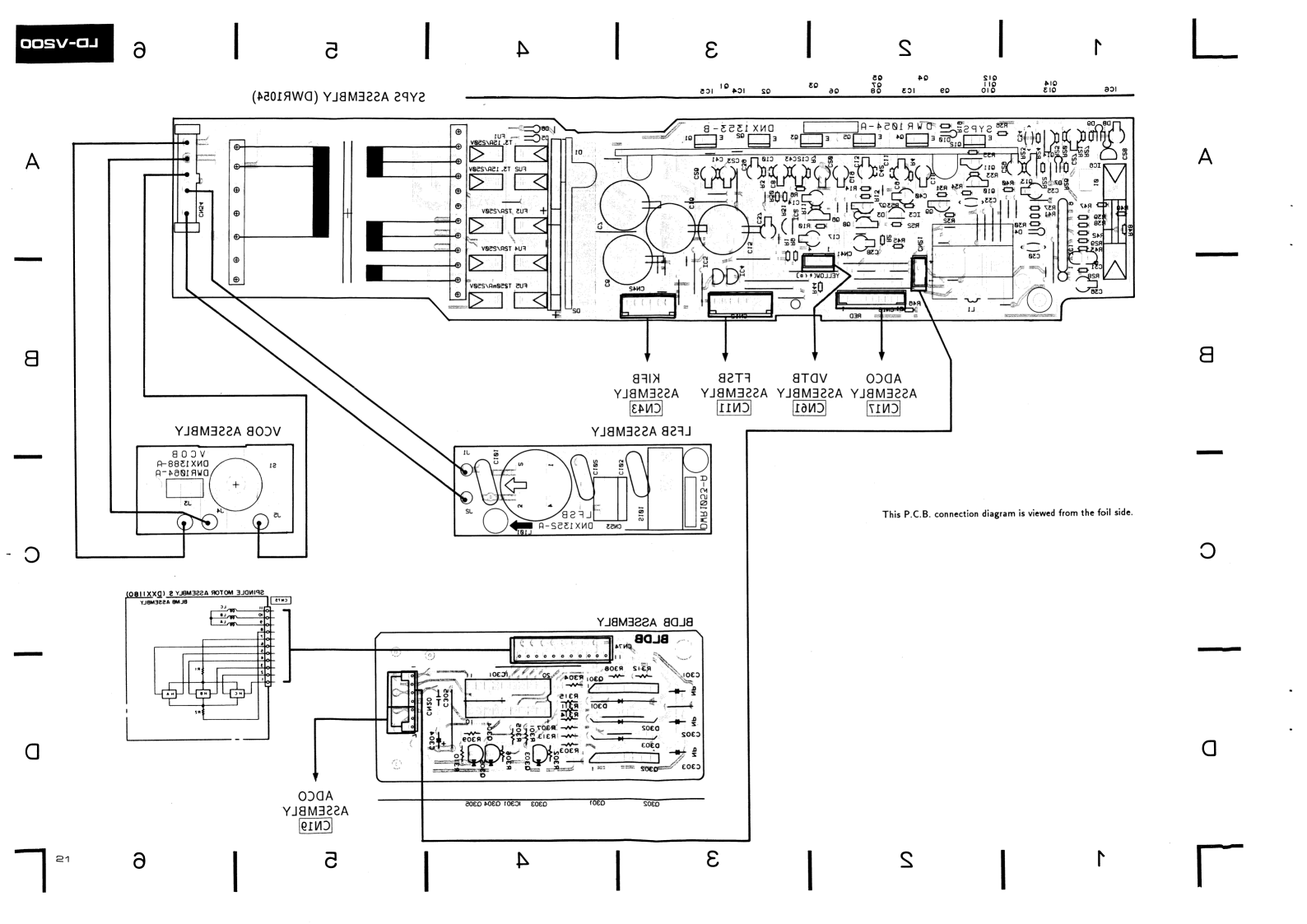
<u>Mark</u>	No.	Part No.	Description
	1	VDE-010	Connection cord
	2	VDE-014	Video cable
	3		• • • •
	4		• • • •
	5	DRB1024	Operating instructions
			(English,French,German,Italian, Spanish)
	6		
	7	DHA1078	Pad (L)
	8	DHA1079	Pad (R)
	9	DHG1159	Packing case
	10	VHL1005	Mirror mat bag
	51		
	52		Polyethlene bag
	53		Polyethlene bag
	54		Caution card
	55		Caution card (EW)

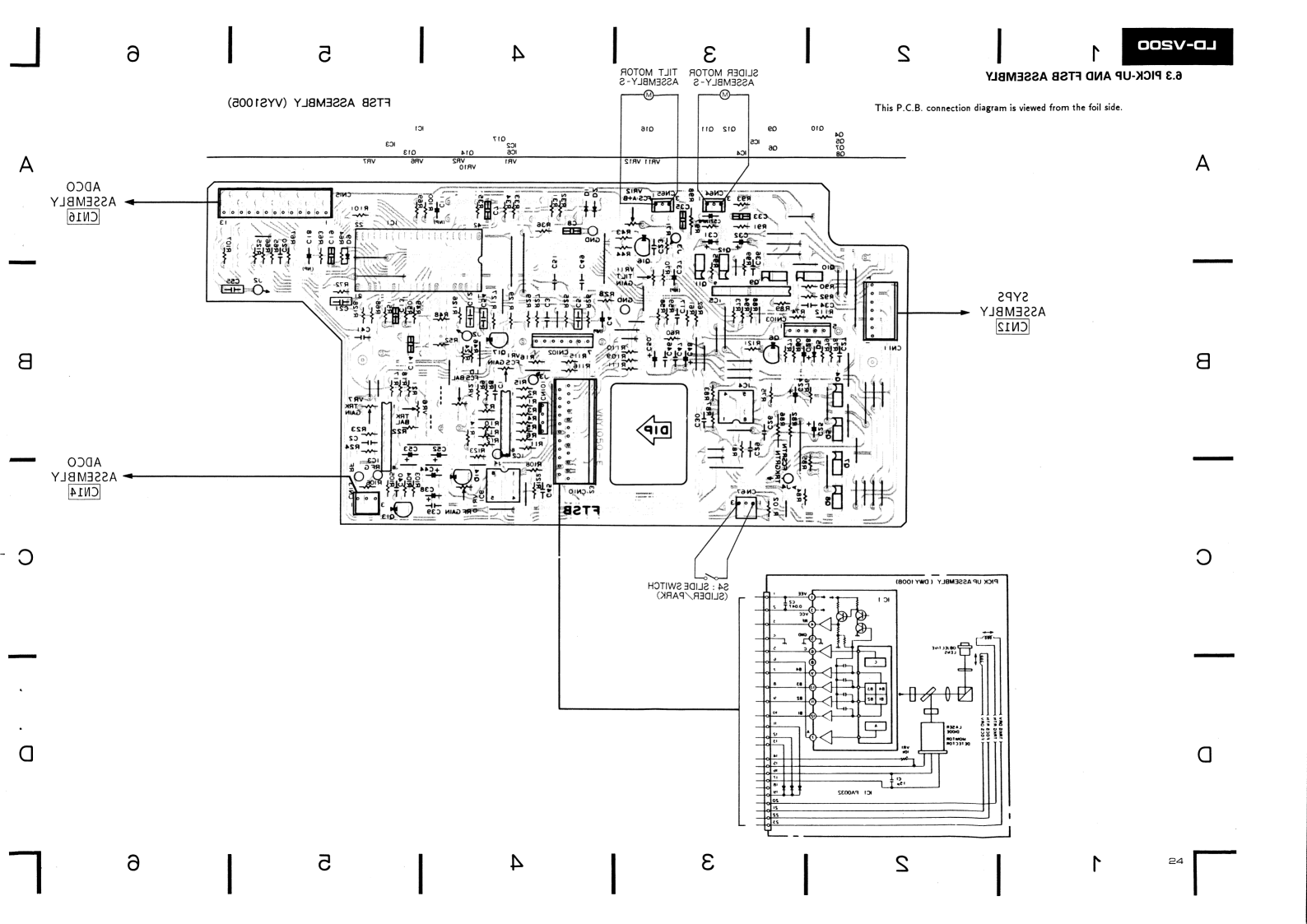


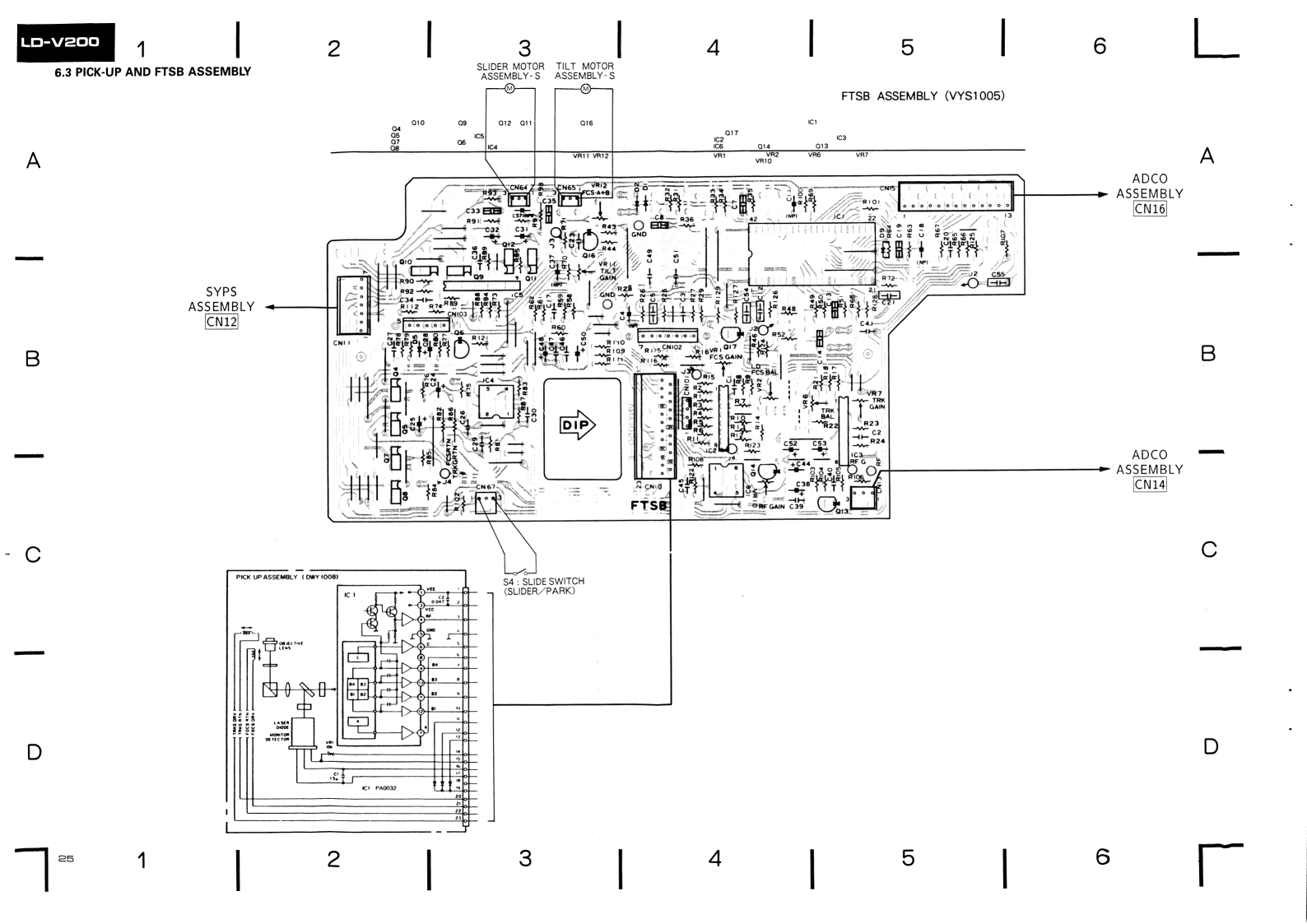


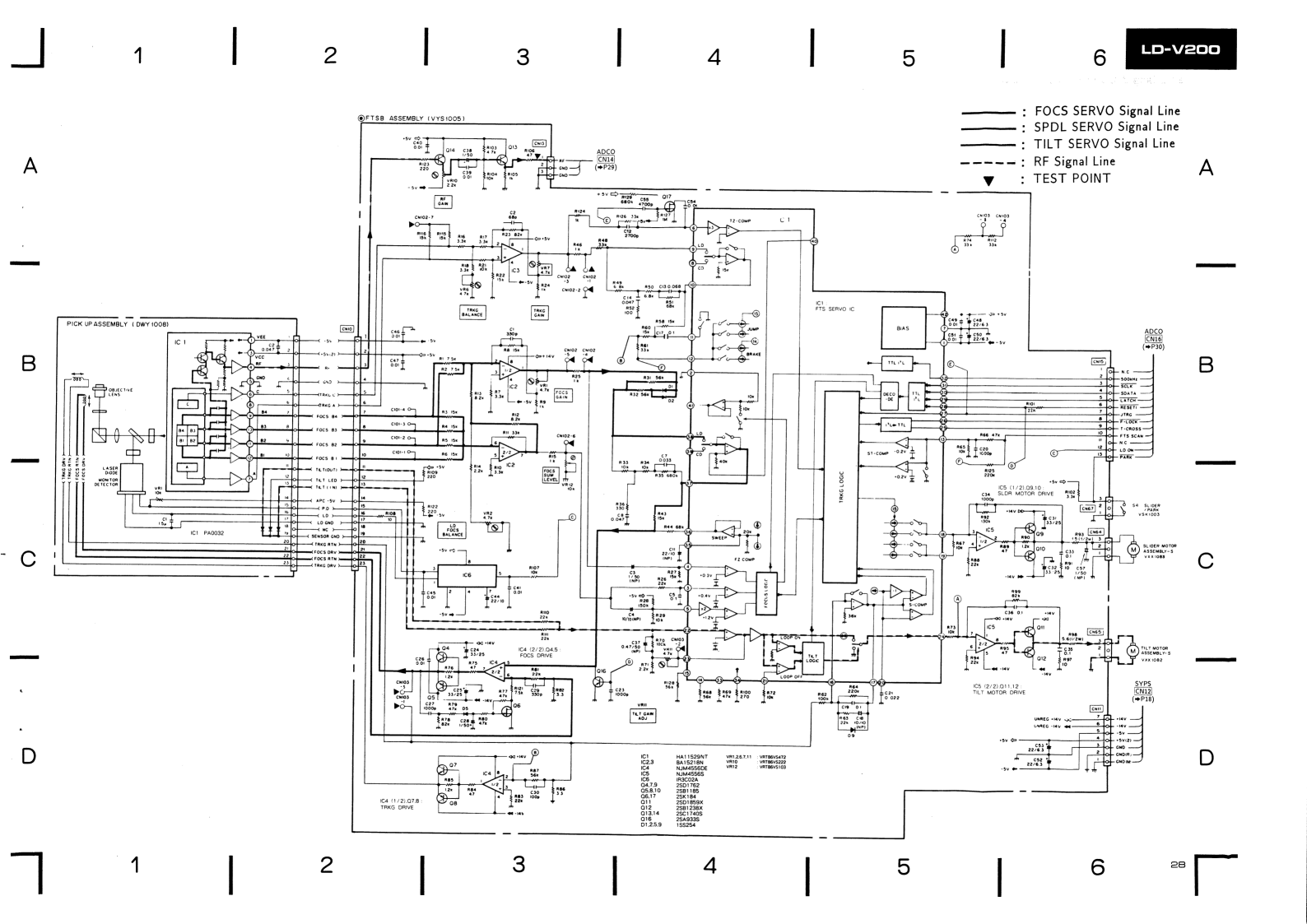


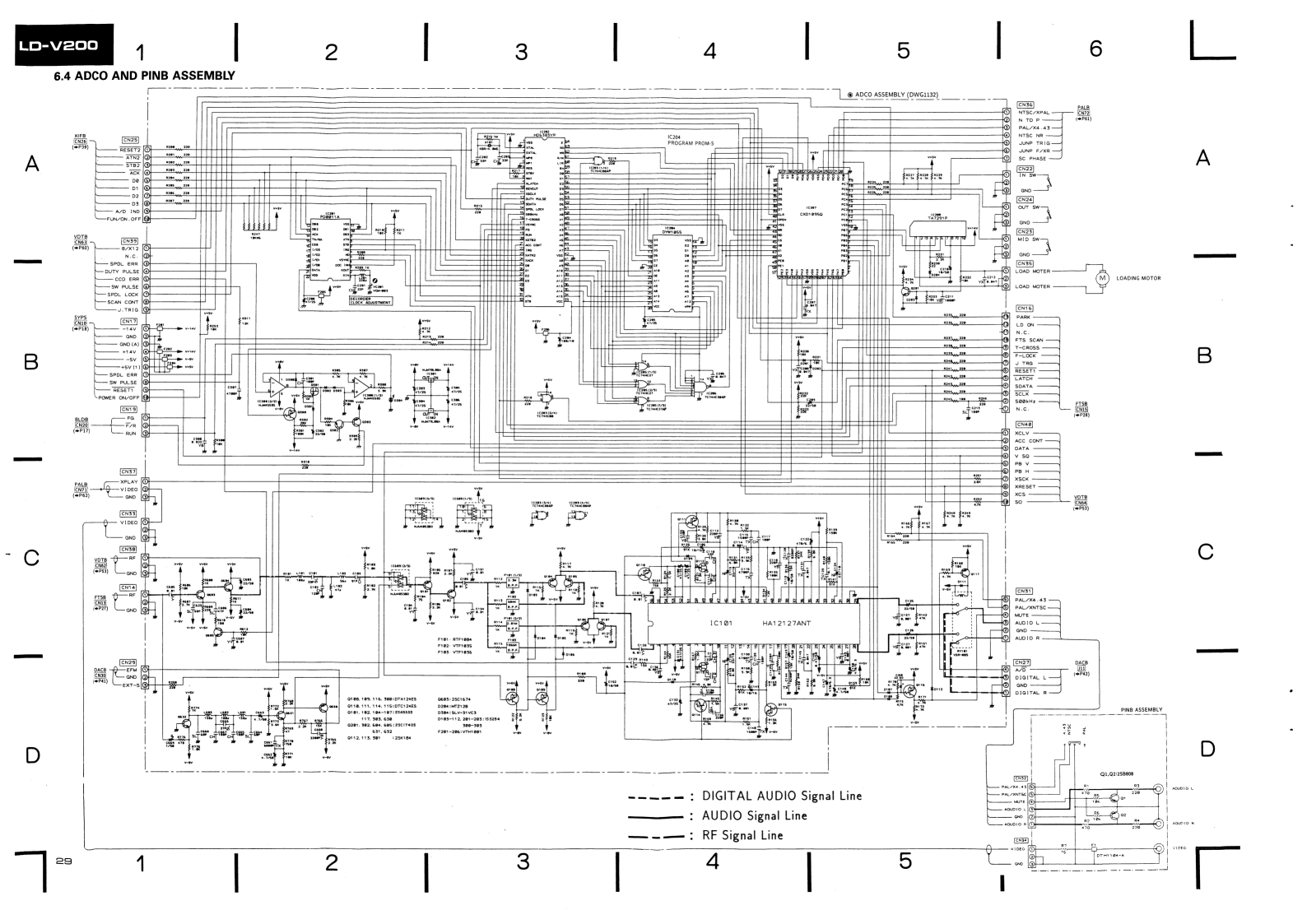


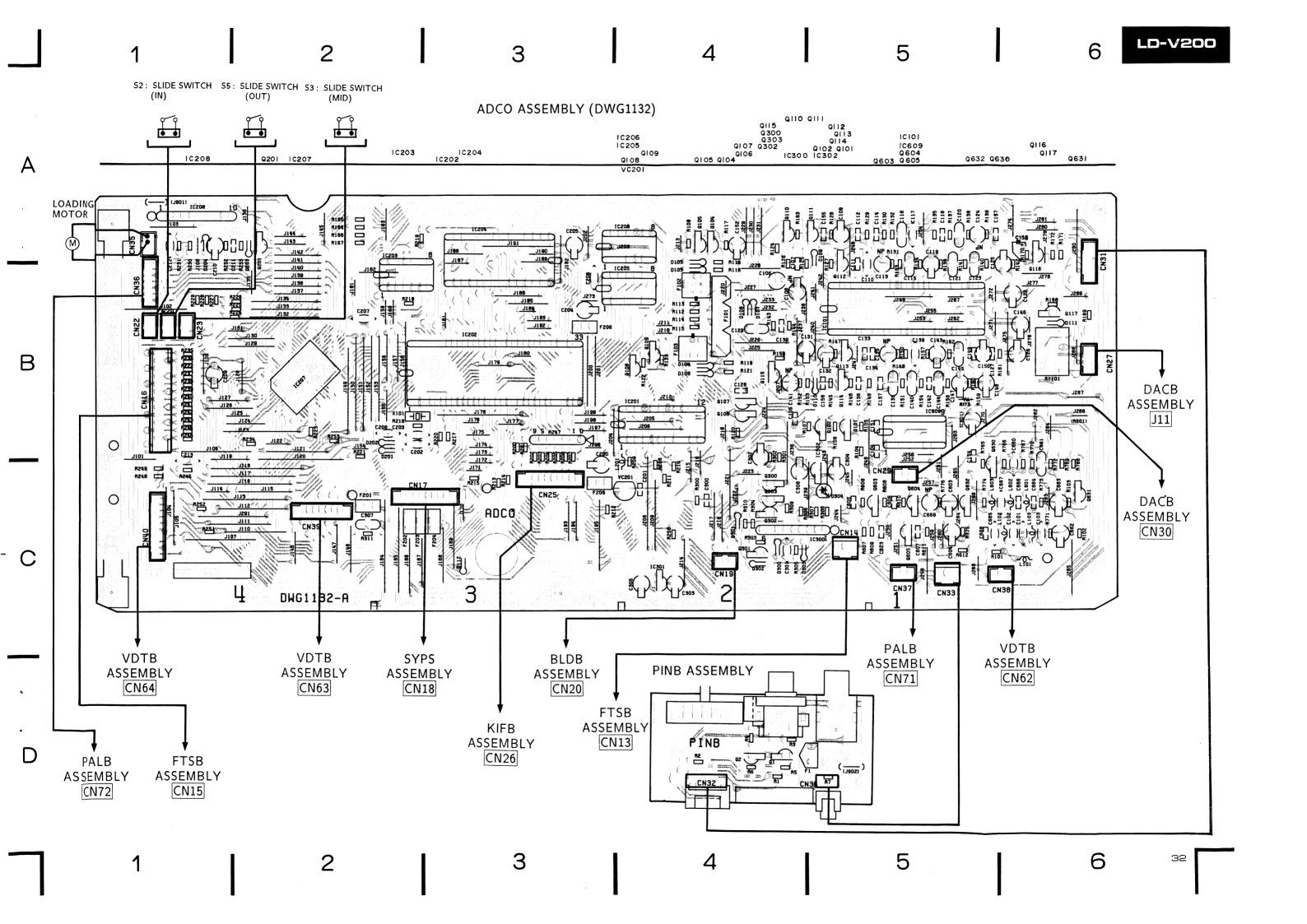


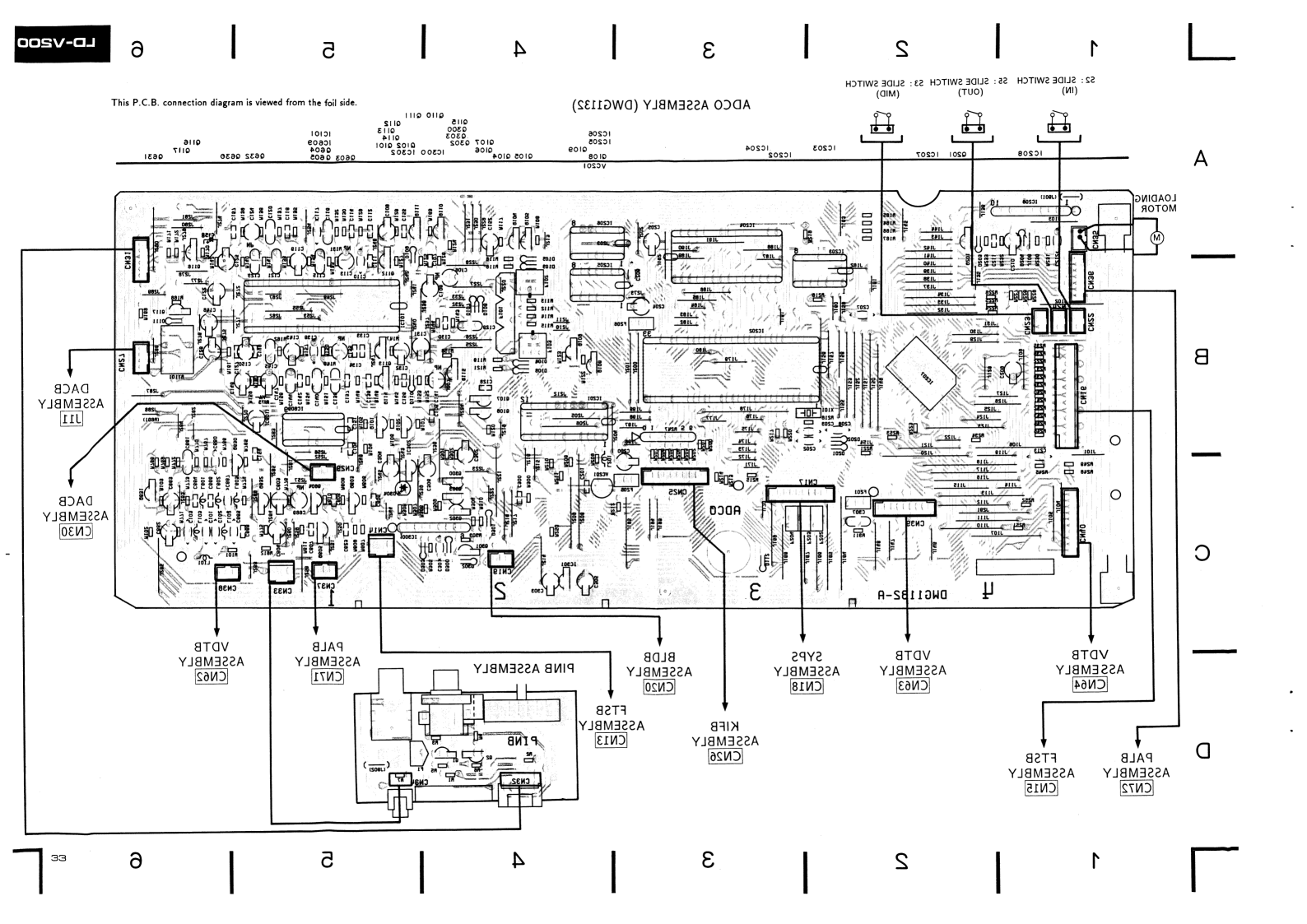


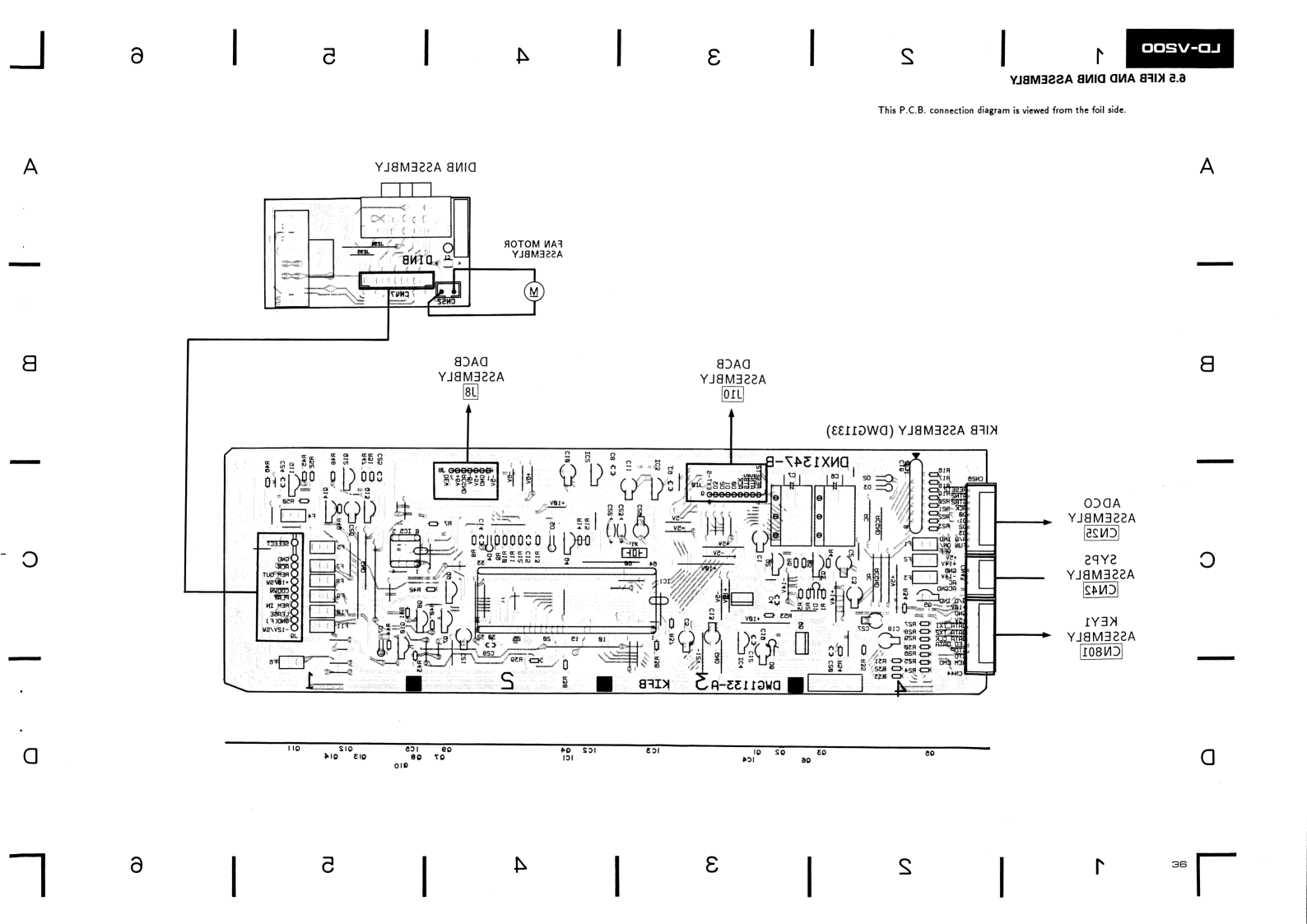


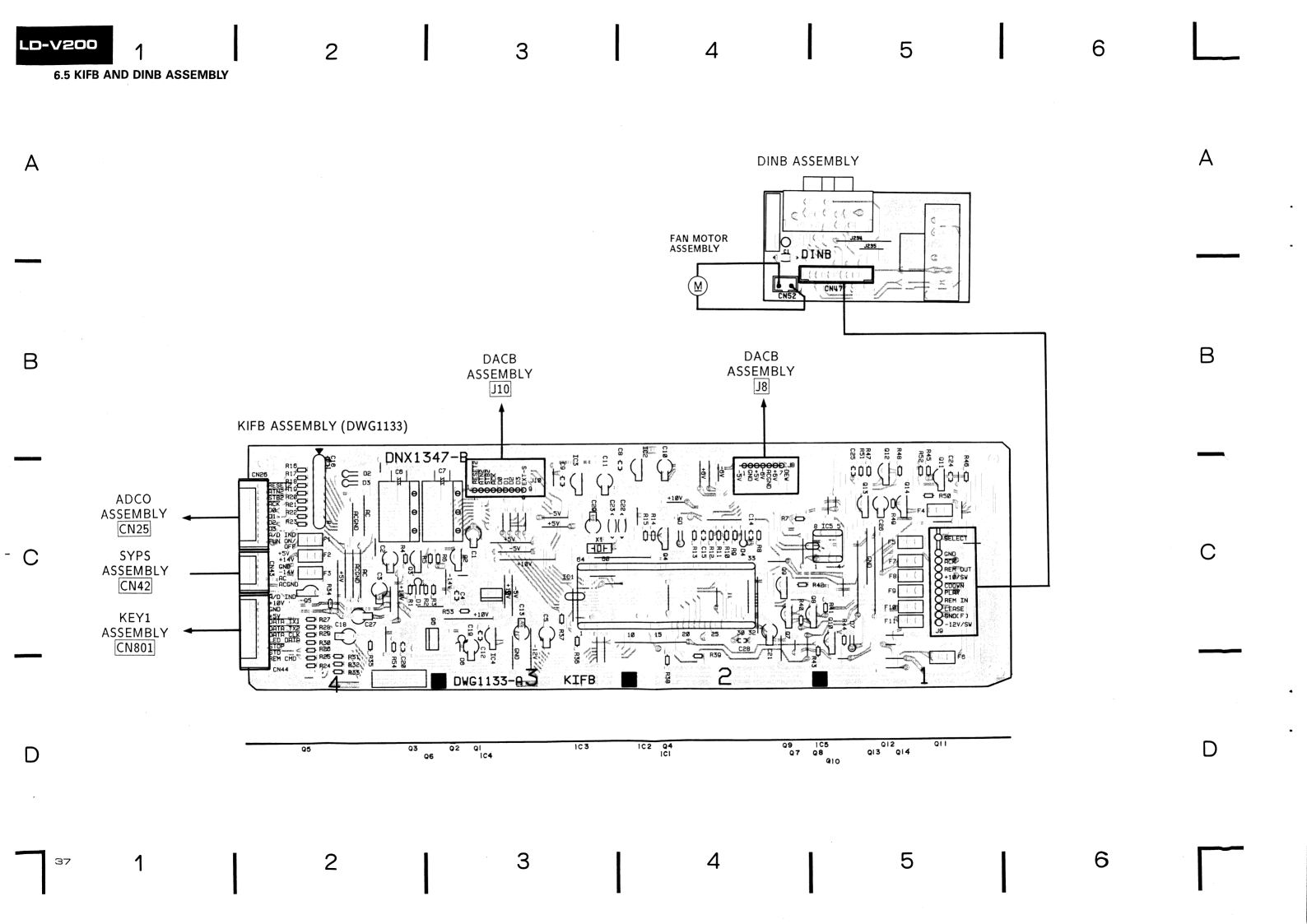


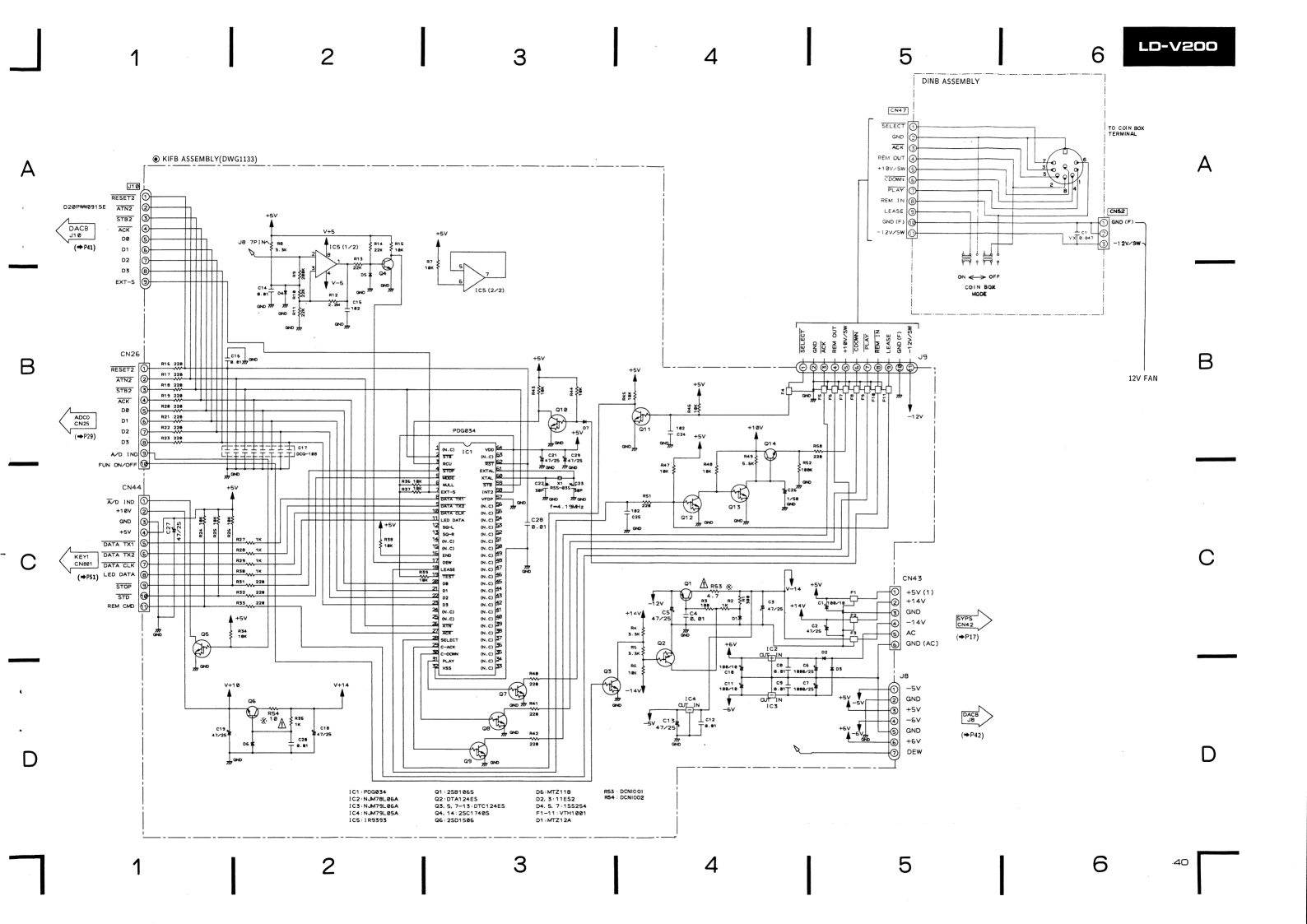


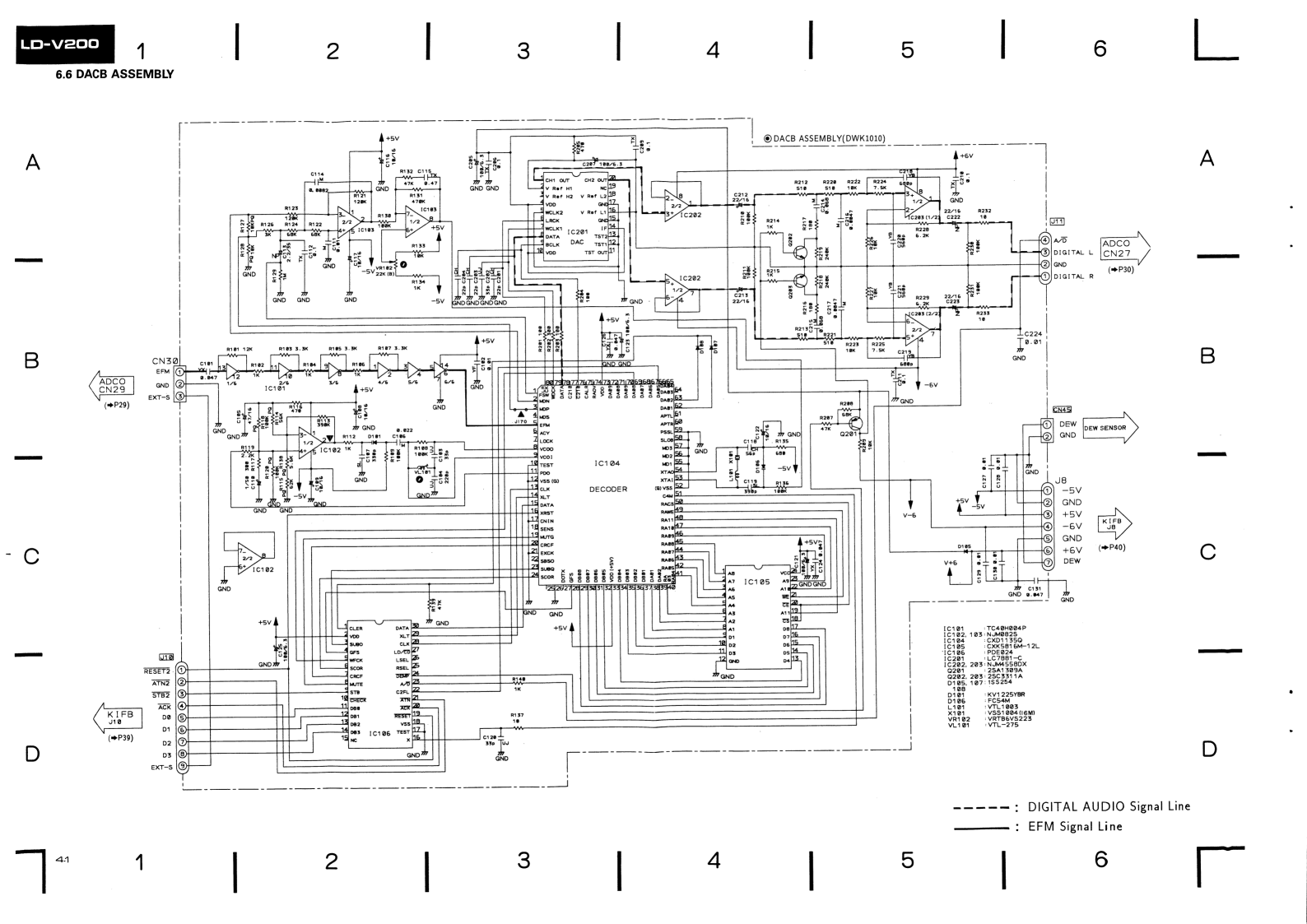


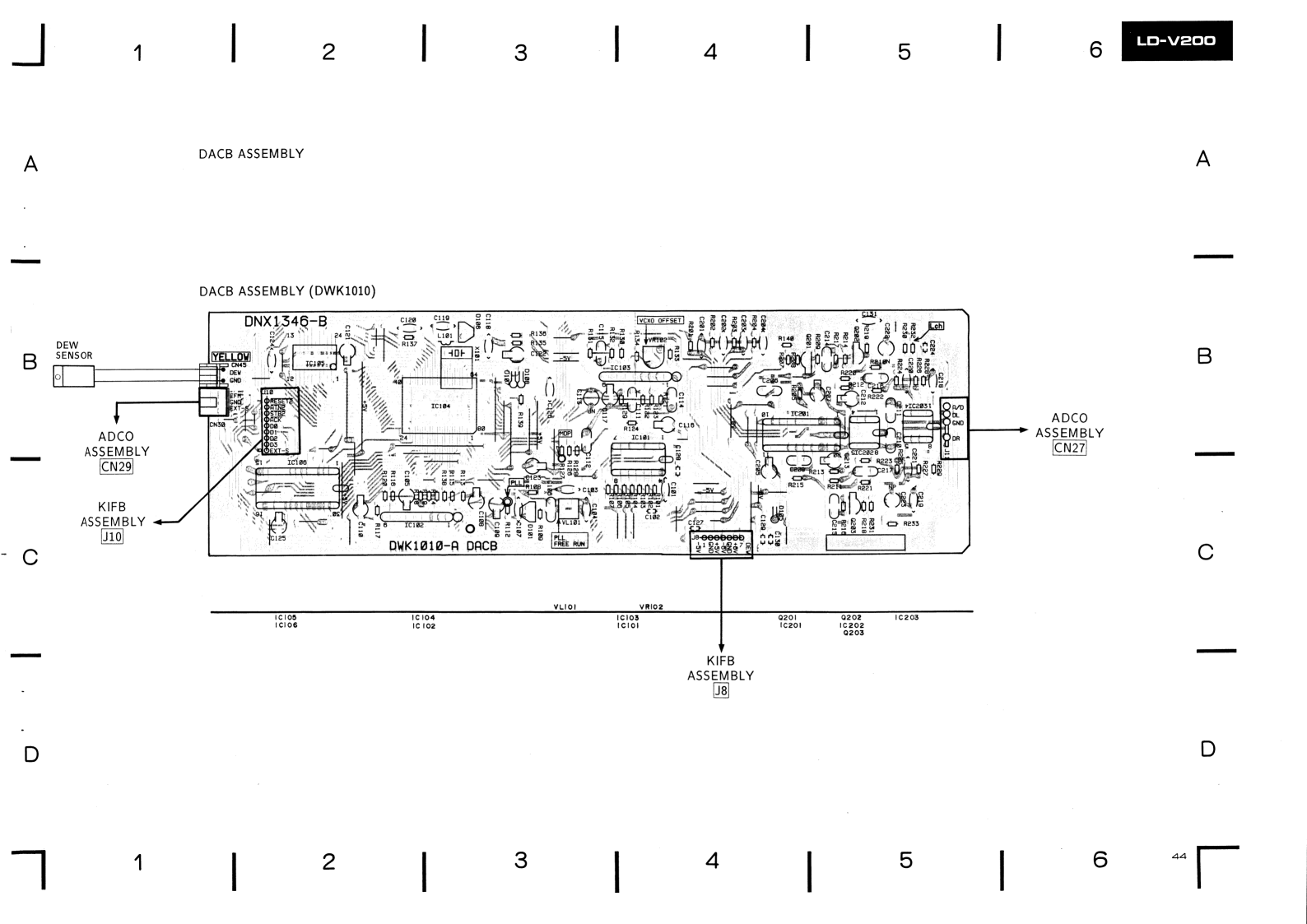


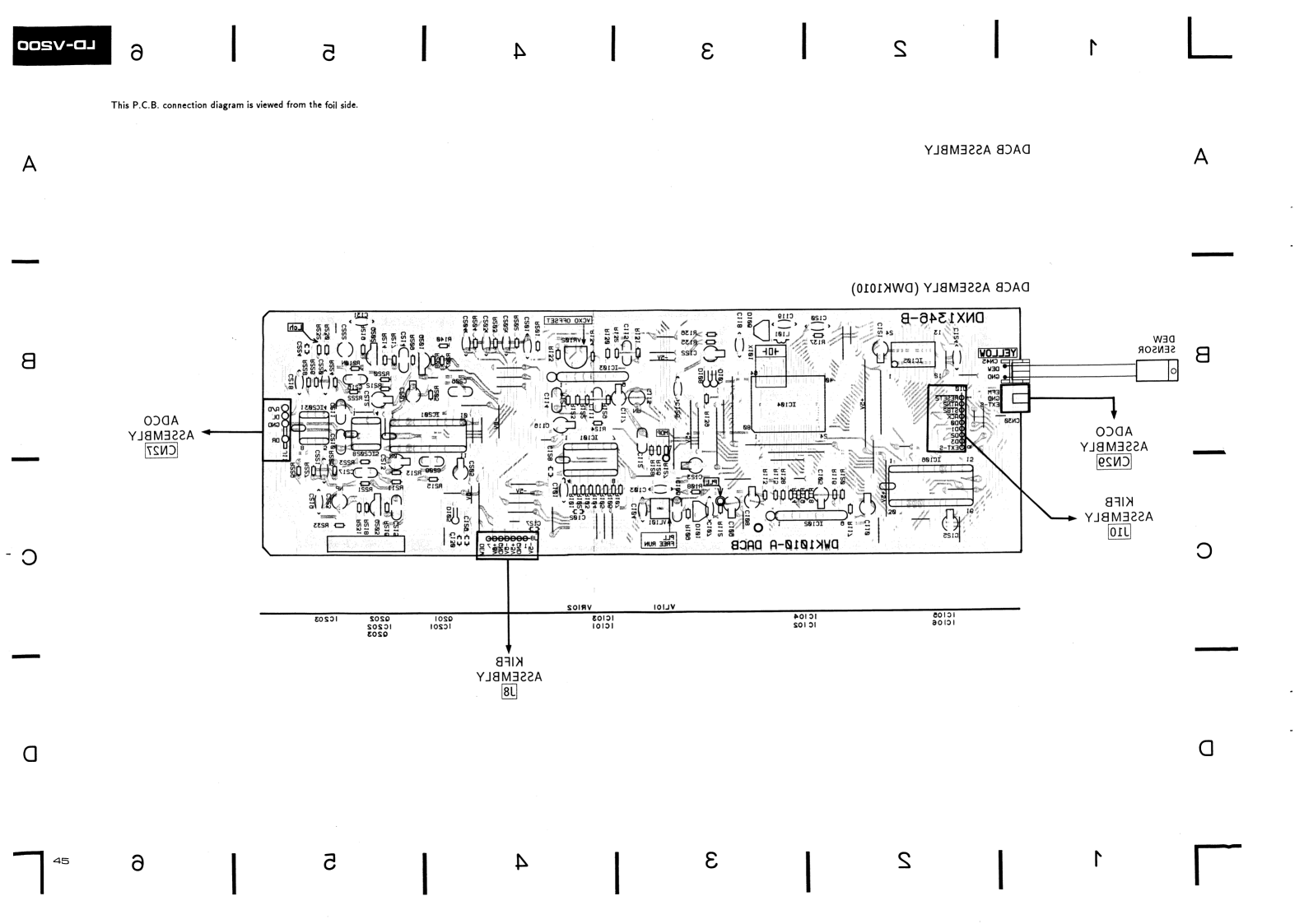


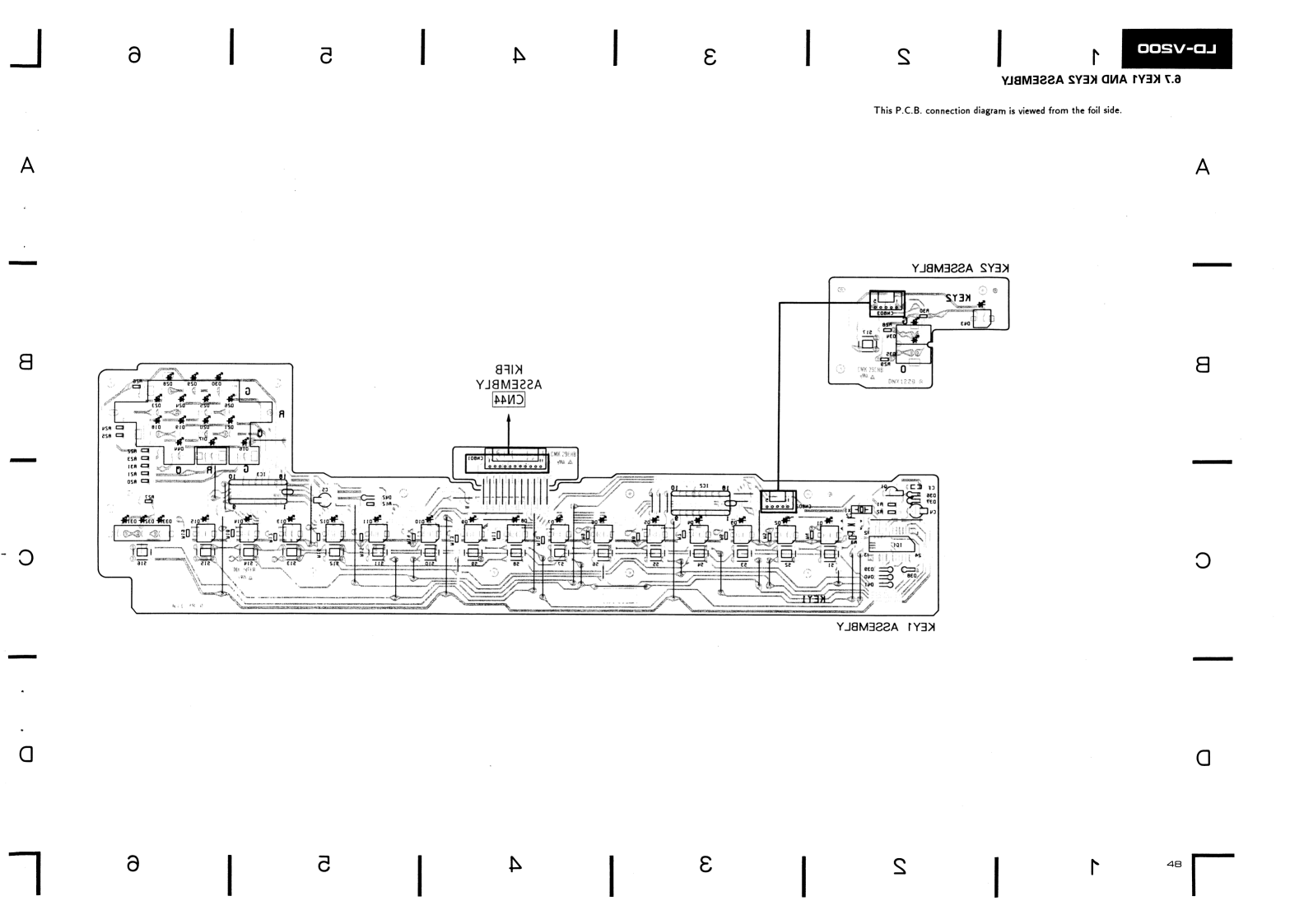


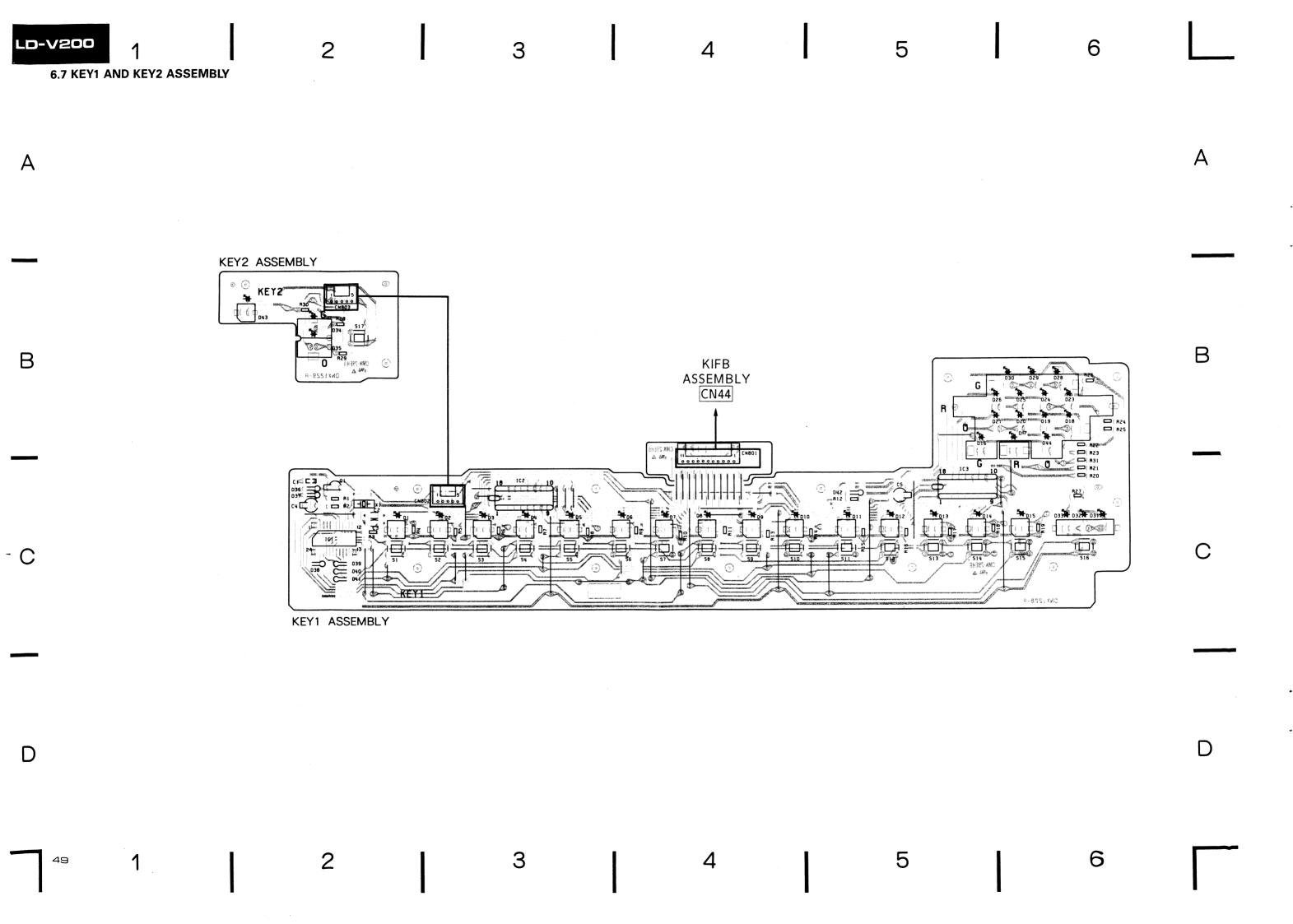


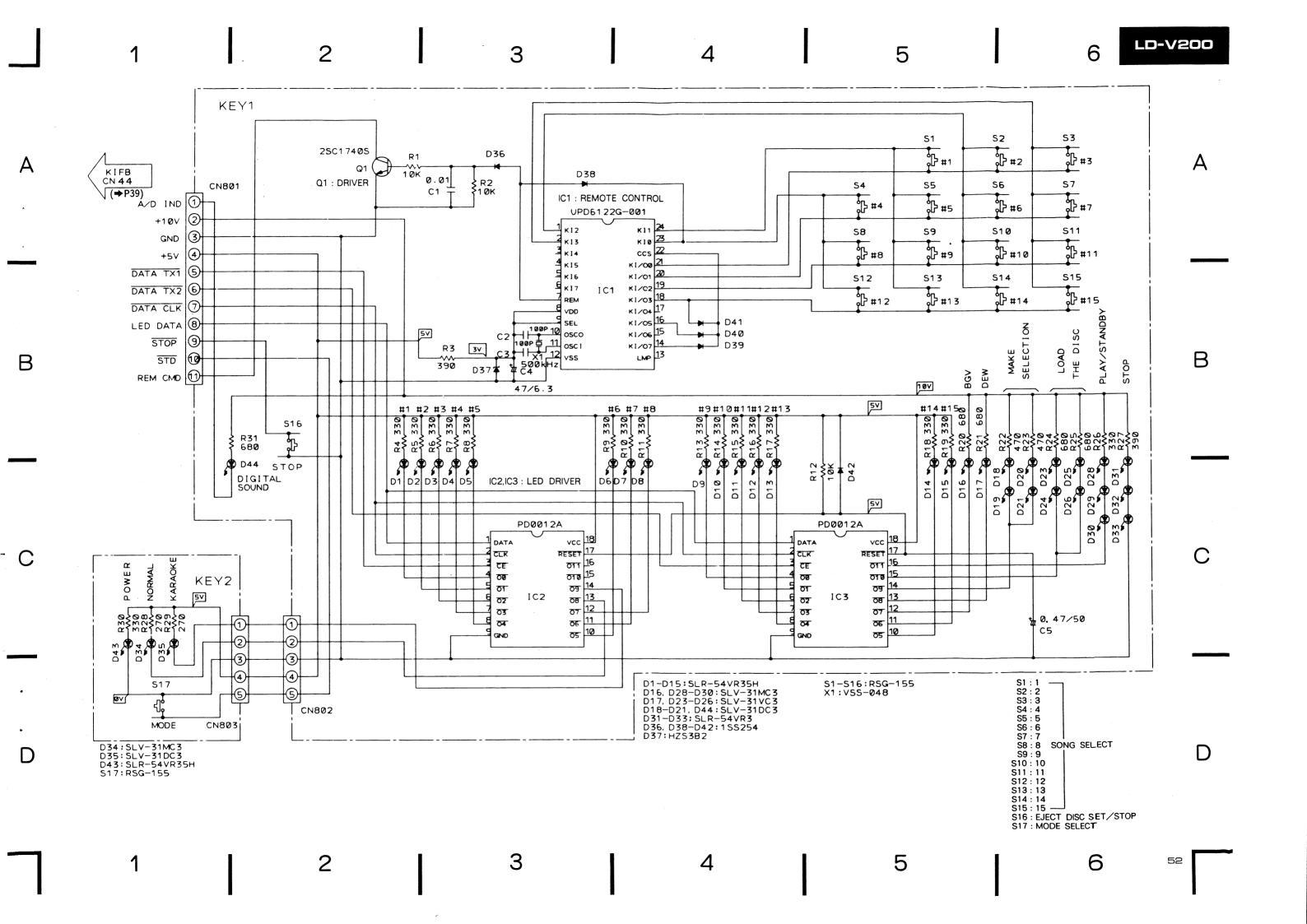


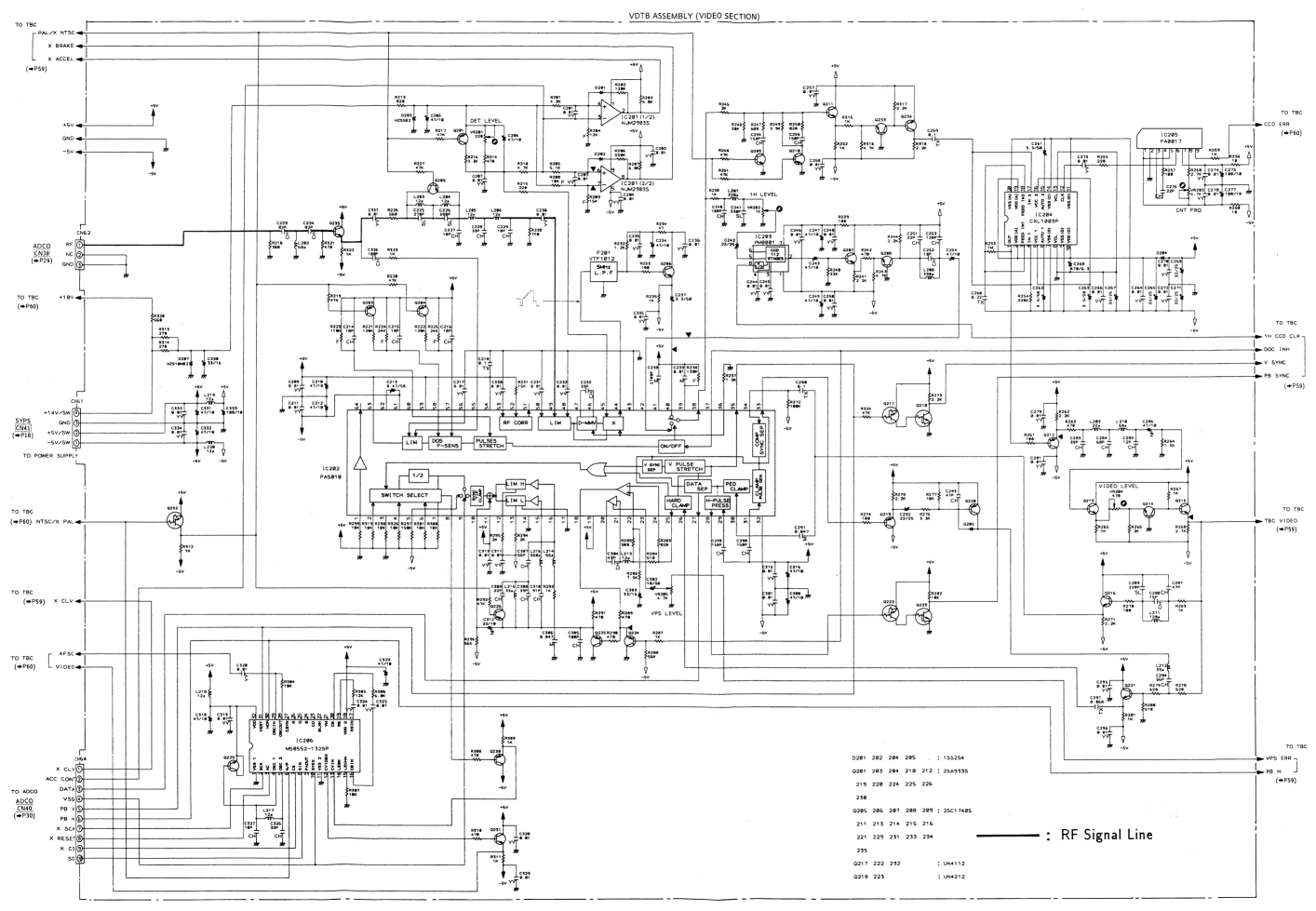


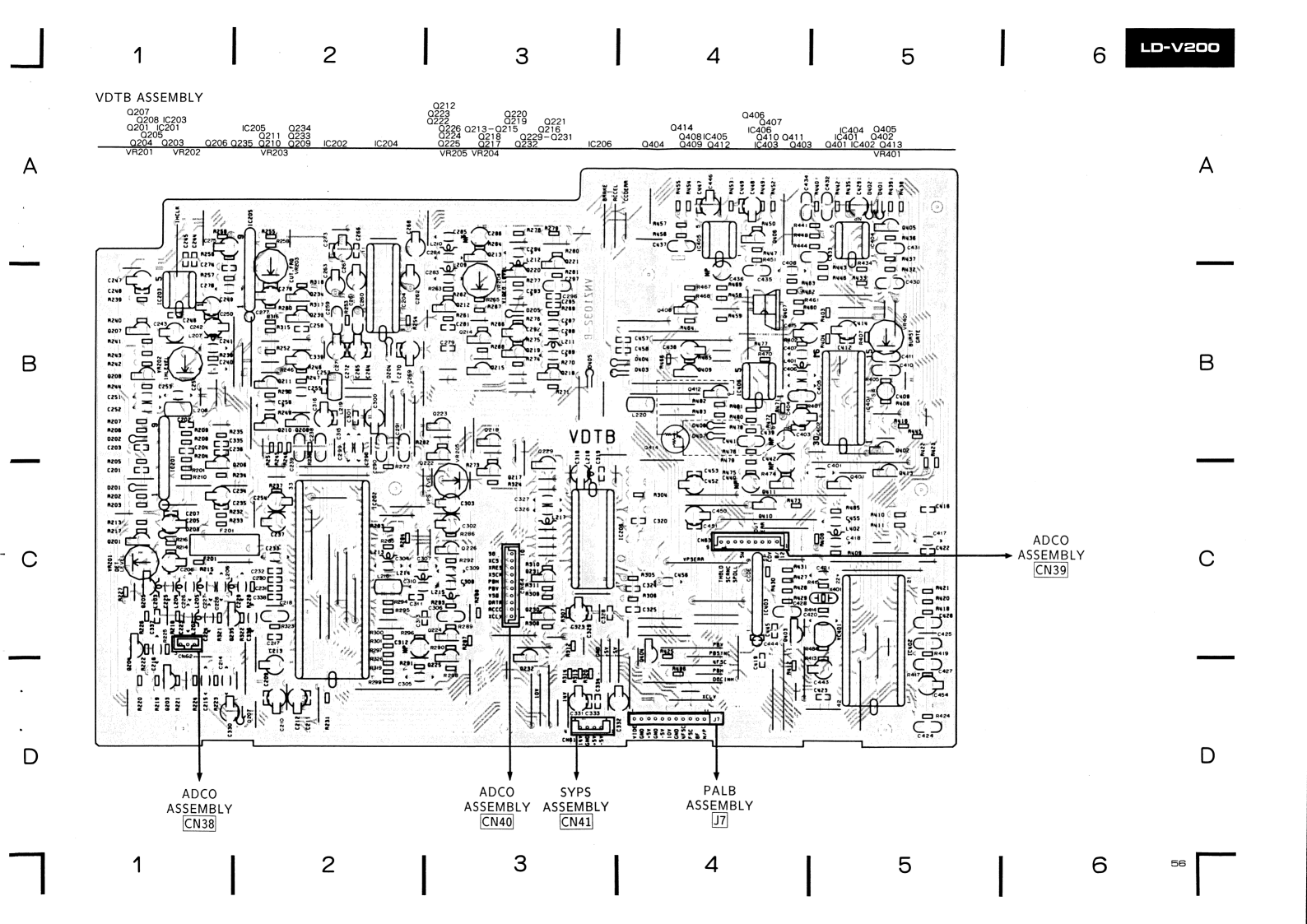


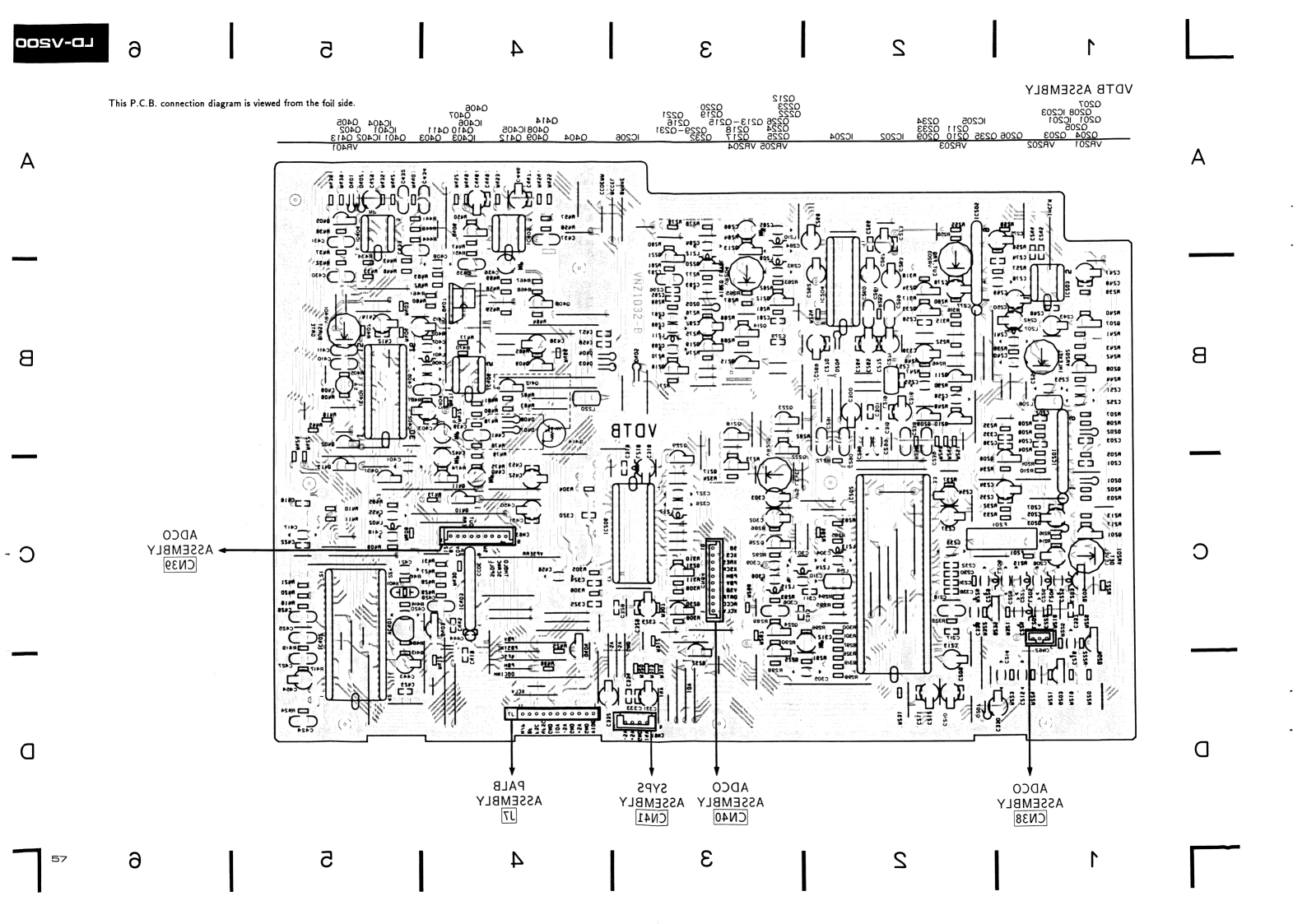


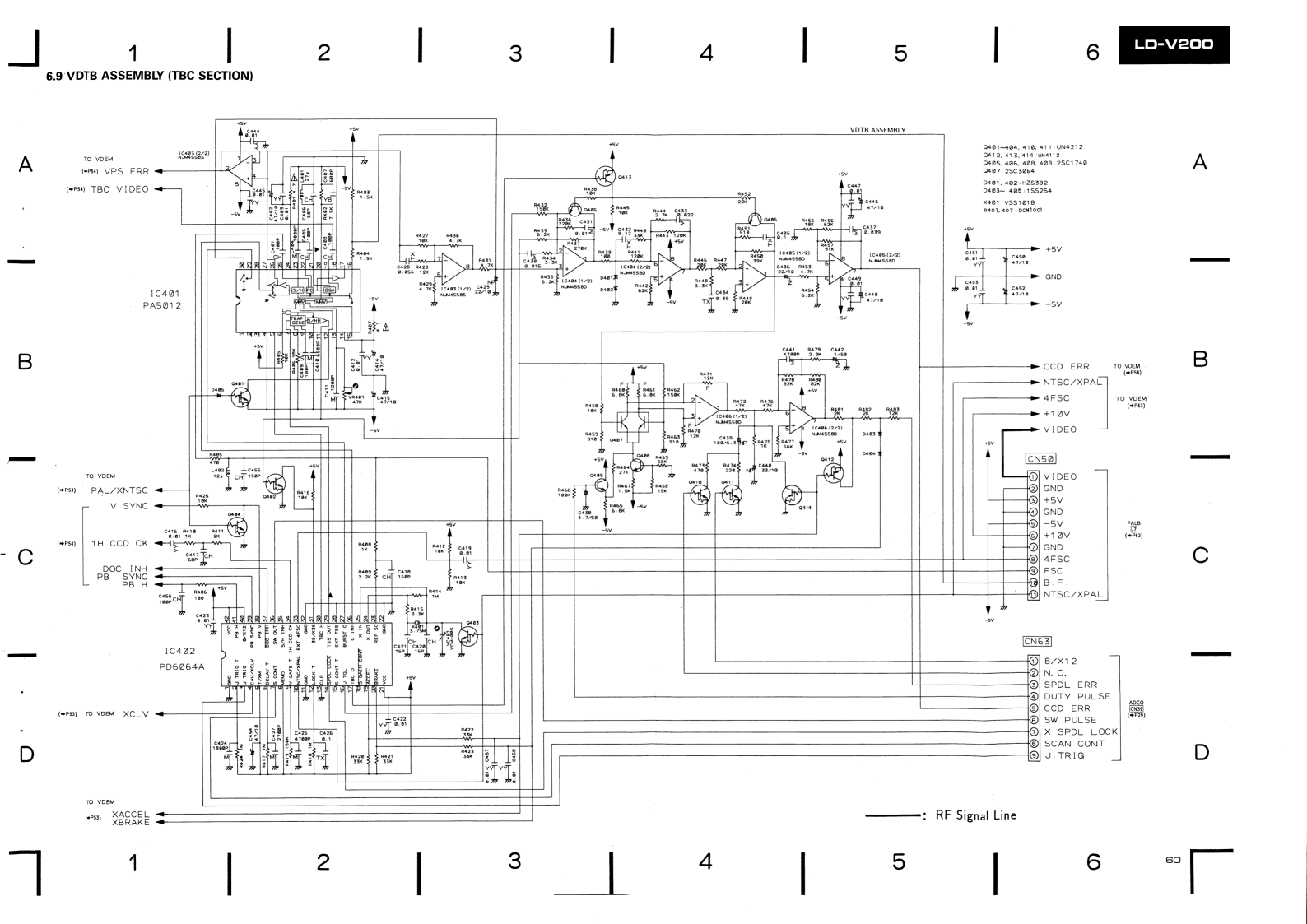


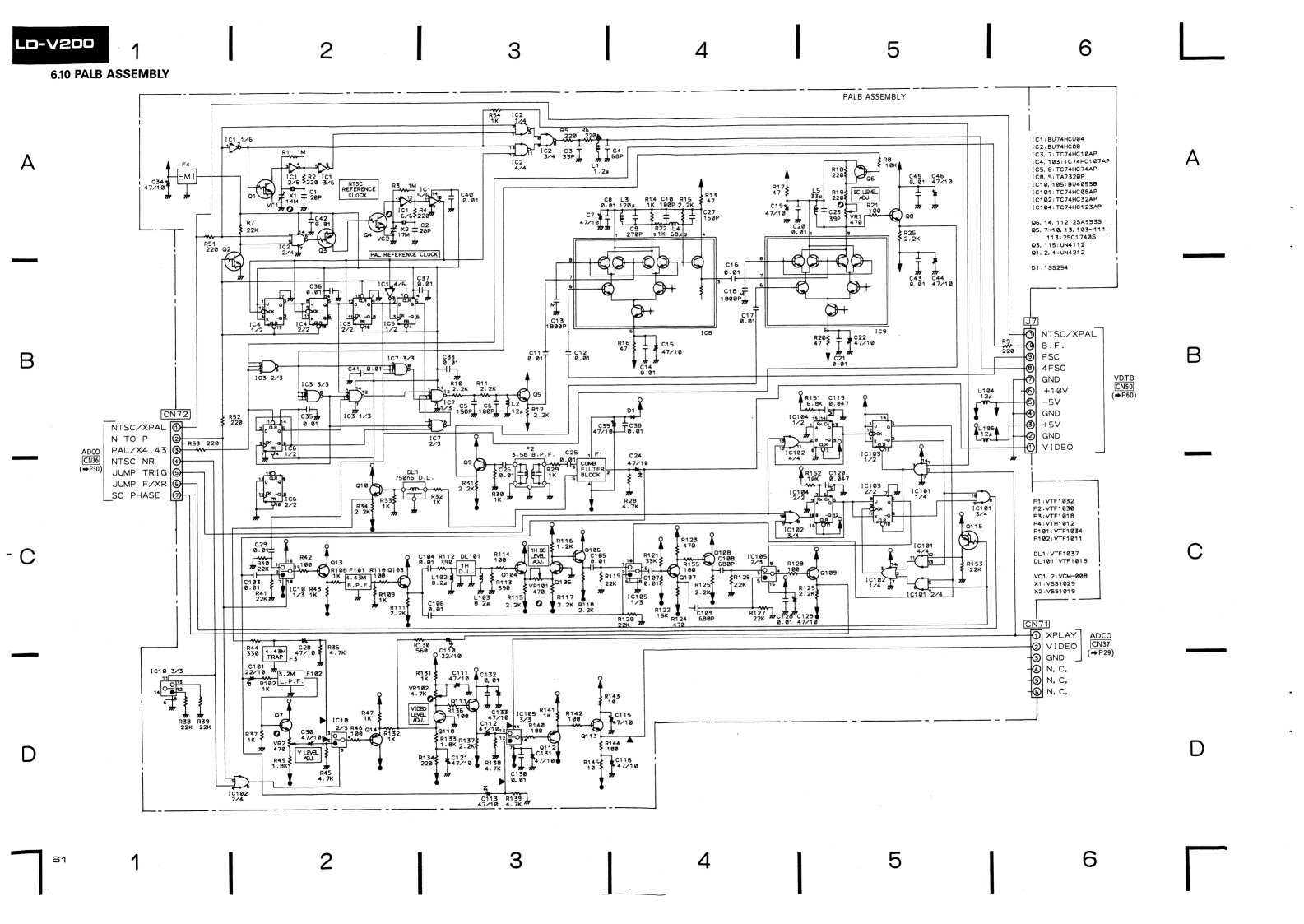


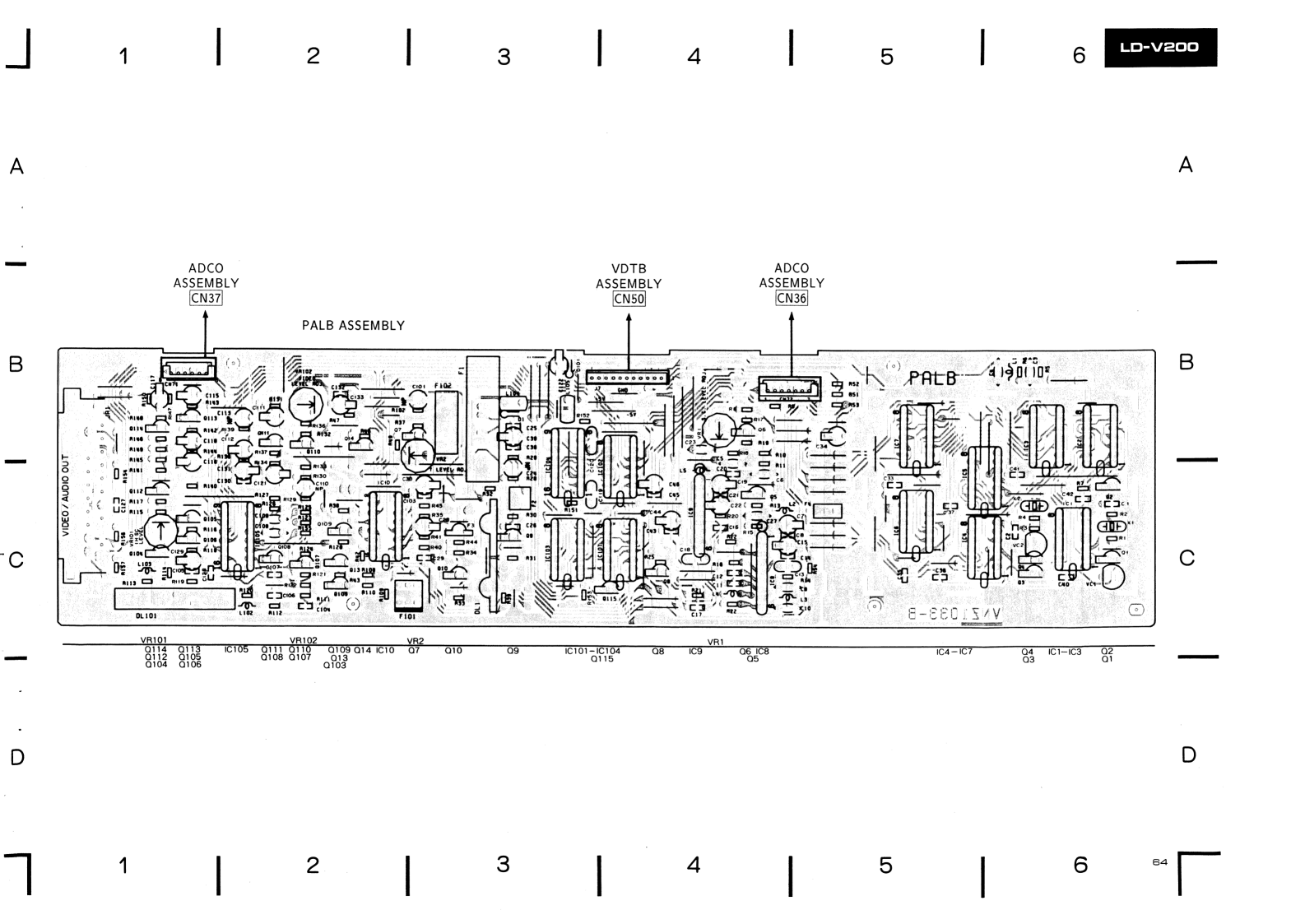












LD-V200 This P.C.B. connection diagram is viewed from the foil side. Α ADCO VDTB ADCO **ASSEMBLY ASSEMBLY ASSEMBLY CN37 CN36** CN50 PALB ASSEMBLY PALB PALB В В DL 101 VR101 Q114 Q112 Q104 Q4 IC1-IC3 Q3 IC4-IC7



D---- N--

7. ELECTRICAL PARTS LIST

• Parts without part number cannot be supplied.

• Parts marked by "@" are not always kept in stock. Their delivery time may be longer than usual or they may be unavail-

The A mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.

When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex. 1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47k ohm (tolerance is shown by J =

5%, and	K = 10%).		
560Ω	56×10^{1}	561	RD1/4PS 🗵 🖟 🗓 🧷
47kΩ	47×10^{3}	473	
0.50	OR5		RN2H 🖸 🖫 🗗 K
	010	••••	RS1P 🛈 🛈 🗗 K

Ex. 2 When there are 3 effective digits (such as in high precision metal film resistors). 562×10^{1} 5621... $RN1/4SR \square \square \square \square F$

Miscellaneous Parts P.C. BOARD ASSEMBLIES

SYPS Assembly (DWR1054) **SEMICONDUCTORS**

Mark	Symbol & Description	Part No.	Mark	Symbol & Description	Part No.
	SYPS assembly	DWR1054	Δ	IC6	ICP-N10
•	BLDB assembly		<u></u>	IC4, IC5	ICP-N15
	BLMB assembly			IC1	NJM4558S
	VCOB assembly		Δ	IC2	NJM78L06A
	LFSB assembly		Δ	IC3	NJM79L06A
	FTSB assembly	VYS1005		Q8	DTC124ES
	ADCO assembly	DWG1132		Q7, Q9, Q13	2SA933S
	PINB assembly	2		Q4, Q5	2SB1257
	KIFB assembly	DWG1133		Q11	2SC1627
	DINB assembly	22		Q10, Q14	2SC1740S
	DACB assembly	DWK1010		Q12	2SD1267
•	KEY1 assembly			Q1 - Q3	2SD1796
	KEY2 assembly			Q6	2SD1863
	VDTB assembly			D1, D2	D3SBA20
	PALB assembly			D9	HZS8.2EB2
OTHER	RS			D4	S2K20
Mark	Symbol & Description	Part No.		D3, D5 — D8, D10	1SS254
	Pick-up assembly	DWY1008			
	Dew sensor	DCX1003	COIL		
Δ	Inlet assembly (2P)	DKX1001	B.f. a. ula	Symbol & Description	Part No.
Δ	Inlet (2P)	DKN1027	Mark	Symbol & Description	1 011 110.
Δ	Power transformer	DTT1038		L1 Choke coil	VTT-070
	DC fan	DXM1034			
Δ	Fuse (FU5) (T250mA/250V)	REK-094	CAPA	CITORS	
Δ	Fuse (FU3,FU4) (T2A/250V)	REK-103	Mark	Symbol & Description	Part No.
Δ	Fuse (FU1,FU2) (T3.15A/250V)	REK-105			
	Hour meter	VCX-006		C30	CCCSL331J50
				C34	CCCSL471J50
	S4 Slide switch (SLIDER/PARK)	VSK1003		C27	CEAS100M5O
	Spindle motor assembly-S	DXX1180		C28	CEAS101M25
	Tilt motor assembly-S	VXX1082		C6, C7	CEAS222M25
	Slider motor assembly-S	VXX1083			CT 11 4001 41/
				C29	CEAL100M16
	S2 Slide switch (TABLE/IN)	VSK-010		C35	CEAS3R3M5O
	S3, S5 Slide switch (TABLE/OUT, MID)	VSK-012		C8, C9, C12 — C14, C17 — C20, C23, C26, C37 — C40	CEAS330M25
	Loading motor assembly-S	DXX1185		C36	CEAS470M5O
	Program PROM-S IC204	DYW1074		C33	CKCYB102K50
	Voltage selector	VSB-001			67
	-				



Mark	Symbol & Descri	iption	Part No.	FILTEI	R	
	C10, C11, C41 -	– C43	CKPUYY103N16	Mark	Symbol & Description	Part No.
	· ·	(00/10) (00/10)	CQMA183J50 VCH1003 VCH1040	Δ	L101 Line filter	VTL-004
	(00	100/10/	13111040	CAPA	CITORS	
RESIS	STORS			Mark	Symbol & Description	Part No.
Mark	Symbol & Descrip	otion	Part No.		C101 - C103	VCG-048
		ible	DCN1002			
•	R44, R45		RD1/2PMF□□□J	OTHE	R	
	R38, R39, R41, F	342	RN1/6PQ 🗆 🗆 🗆 F	Mark	Symbol & Description	Part No.
	R37, R40 Oth	er resistors	RS1PMF□□□J RD1/6PM□□□J		CN53	SD-5277-02A
	3 Assembly			● FTS	SB Assembly (VYS1005)	
SEMI	CONDUCTORS			SEMIC	ONDUCTORS	
Mark	Symbol & Descrip	otion	Part No.	Mark	Symbol & Description	Part No.
	IC301		TA8413P		IC2, IC3	BA15218N
	Q301		STA302A		IC1	HA11529NT
	Q302 Q303 — Q305		STA303A		IC6	IR3C02A
	D301 — D303		2SA1048 S2V10-4001		IC4	NJM4556DE
	D301 - D303		32010-4001		IC5	NJM4556S
САРА	CITORS				Q16	2SA933S
					Q5, Q8, Q10	2SB1185
Mark	Symbol & Descrip	otion	Part No.		Q12	2SB1238X
	C304		CEAS4R7M50		Q13, Q14	2SC1740S
	C305		CKCYF103Z50		Q4, Q7, Q9	2SD1762
	C301 - C303 (3	3/50)	VCH1034		Q11	2SD1859X
					Q6, Q17	2SK184
RESIS	STORS				D1, D2, D5, D9	1SS254
Mark	Symbol & Descrip	otion	Part No.			
	All	resistors	RD1/6PM□□□J	CAPA	CITORS	
				Mark	Symbol & Description	Part No.
					C2	CCPUSL680J50
BLMI	B Assembly				C38	CEAL010M50
	•	lied for this assembly			C52, C53 C24, C25	CEAL220M6R3 CEAL330M25
0100	a. parto aro adppr	ioi and addombly	•		C24, C25 C37	CEJANPR47M5
					C2 C57	CE IANDO10ME
VCO	B Assembly				C3, C57 C4, C18	CEJANP010M50 CEJANP100M10
No elec	trical parts are suppli	ed for this assembly.			C4, C18	CEJANP 100M10
	. ,,	•			C28	CEJA010M50
					C48, C50	CEJA220M6R3
	Assembly				C31, C32	CEJA330M25
SWIT	CH				C54	CFTXA103J50
Mark	Symbol & Descrip	tion	Part No.		C5, C17, C19, C33, C35	CFTXA104J50
	∆ S101 Pow	ver switch	VSA-010		C21 C7	CFTXA223J50 CFTXA333J50
					C8, C14	CFTXA473J50
					C13	CFTXA683J50
					C26 C30	CKCYF103Z50
					C20, C23, C27, C34	CKPUYB101K50
					020, 023, 027, 034	CKPUYB102K5



Mark	Symbol & Description	Part No.	00.2	S AND FILTI		
	C1, C29	CKPUYB331K50	Mark	Symbol & De	escription	Part No.
	C36, C39, C40, C41, C45 - C47,	CKPUYF103Z25		1601 1603	Avial industor	LAU151K
	C49, C51				Axial inductor	LAU181J
	C12	CQMA272J50		L602	Axial inductor	LAU221J
	C55	CQMA472J50		L201	Axial inducotr	
				L102	Axial inductor	LAU470J
	C44	CSZA220M10		L103	Axial inductor	LAU560J
				L101	Radial inductor	LRA101J
RESIS	TORS			F101 2.30M	Hz, 2.81MHz BPF	RTF1084
Mark	Symbol & Description	Part No.				
	R82, R86, R93, R98	RD1/2PMF□□□J		F102	684KHz BPF	VTF1035
	R128	RN1/6PQ5602F		F103	1066KHz BPF	VTF1036
	VR12 Semi-fixed (10k)	VRTB6VS103		F201 — F20	6 Filter	VTH1001
	VR10 Semi-fixed (2.2k)	VRTB6VS222				
	VR1, VR2, VR6, VR7, VR11	VRTB6VS472				
	Semi-fixed (4.7k)	VIII DO VO 472	CAPA	CITORS		
			Mark	Symbol & De	escription	Part No.
	Other resistors	RD1/6PM□□□J		C117, C139	, C301, C665, C667	CCCCH101J50
				C102	•	CCCCH121J50
				C202, C203	1	CCCCH330J50
OTHE	RS			C110		CCCCH430J50
Vlark	Symbol & Description	Part No.		C110		CCCCH910J50
ain				C 103		5555,15,1556
	CN10 Side connector (23P)	VKN1013		C213		CCCSL181J50
				C101		CCCSL390J50
				C134, C201		CCDCH220J50
				C133		CCPUCH150J5
				LIJJ		00,001,1000
• AD	CO Assembly (DWG1132)					CCDUCH18A IS
	OCO Assembly (DWG1132) ICONDUCTORS			C111		CCPUCH180J5
SEM	CONDUCTORS	Part No.		C111 C666		CCPUSL270J5
SEM				C111		CCPUSL270J5 CCPUSL470J5
SEM	CONDUCTORS	CXD1095Q		C111 C666	·, C668	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5
SEM	CONDUCTORS Symbol & Description			C111 C666 C606	-, C668	CCPUSL270J5 CCPUSL470J5
SEM	Symbol & Description IC207	CXD1095Q		C111 C666 C606 C623, C664		CCPUSL270J5 CCPUSL470J5 CCPUSL680J5
SEM	ICONDUCTORS Symbol & Description IC207 IC101	CXD1095Q HA12127ANT		C111 C666 C606 C623, C664 C669		CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300	CXD1095Q HA12127ANT HD6303YP		C111 C666 C606 C623, C664 C669		CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202	CXD1095Q HA12127ANT HD6303YP NJM4558S		C111 C666 C606 C623, C664 C669 C106, C141		CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M10
SEM	Symbol & Description IC207 IC101 IC202 IC300 IC301	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146	, C135	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP100M16 CEANP220M16 CEASR47M50
SEM	Symbol & Description IC207 IC101 IC202 IC300 IC301	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143		CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M10 CEANP220M10 CEASR47M50 CEAS100M50
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204	., C135 3, C152, C210	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M10 CEANP220M10 CEASR47M50 CEAS100M50 CEAS101M10
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C	, C135	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M10 CEANP220M10 CEASR47M50 CEAS100M50
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC208	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204	., C135 3, C152, C210	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M10 CEANP220M10 CEASR47M50 CEAS100M50 CEAS101M10
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C	., C135 3, C152, C210 C158,C209,C302,C603,	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M10 CEANP220M10 CEASR47M50 CEAS100M50 CEAS101M10
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662	., C135 3, C152, C210 C158,C209,C302,C603, 2, C663	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M5 CEANP100M16 CEANP220M10 CEASR47M50 CEAS100M50 CEAS101M10 CEAS220M50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP		C111 C666 C603, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108	., C135 ., C152, C210 	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M5 CEANP100M16 CEANP220M10 CEASR47M50 CEAS101M10 CEAS220M50
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP		C111 C666 C603, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108 C205, C303	c, C135 c, C152, C210 c158,C209,C302,C603, c, C663 c, C131, C132, C200, c C306	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP220M10 CEASR47M50 CEAS100M50 CEAS101M10 CEAS220M50 CEAS477M50 CEAS477M50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP		C111 C666 C603, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147	c, C135 c, C152, C210 c158,C209,C302,C603, c, C663 c, C131, C132, C200, c C306	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP220M10 CEASR47M50 CEAS100M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC203 IC205 IC206 Q108, Q109, Q116, Q300	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108 C205, C303 C122, C147 C129	c, C135 c, C152, C210 c158,C209,C302,C603, c, C663 c, C131, C132, C200, c C306	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP220M10 CEASR47M50 CEAS100M50 CEAS101M10 CEAS220M50 CEAS477M50 CEAS471M6R CEAS471M6R CFTXA103J50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147 C129 C123	2, C135 2, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP1220M10 CEASR47M50 CEAS100M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R CFTXA103J50 CFTXA104J50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115 Q101, Q102, Q104 — Q107, Q117,	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C303 C122 C123 C116, C140	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP100M16 CEASR47M50 CEAS100M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R CFTXA103J50 CFTXA104J50 CFTXA104J50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115 Q101, Q102, Q104 - Q107, Q117, Q303, Q630	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES 2SA933S		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147 C129 C123 C116, C146 C115, C136	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 0, C131, C132, C200, 3 — C306 7, C150	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M5 CEANP100M16 CEANP220M10 CEAS100M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R: CFTXA103J50 CFTXA104J50 CFTXA16J50 CFTXA16J50 CFTXA172J50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115 Q101, Q102, Q104 — Q107, Q117,	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108 C205, C303 C122, C147 C129 C123 C116, C146 C115, C136 C121, C148	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 0, C131, C132, C200, 3 — C306 7, C150	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP100M16 CEASR47M50 CEAS100M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R CFTXA103J50 CFTXA104J50 CFTXA104J50
SEM	ICONDUCTORS Symbol & Description	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES 2SA933S		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147 C129 C123 C116, C146 C115, C136	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 0, C131, C132, C200, 3 — C306 7, C150	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M5 CEANP100M16 CEANP220M10 CEAS100M50 CEAS101M10 CEAS220M50 CEAS471M6R CFTXA103J5C CFTXA104J5C CFTXA162J5C CFTXA473J5C CFTXA473J5C
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115 Q101, Q102, Q104 — Q107, Q117, Q303, Q630 Q603 Q201, Q302, Q604, Q605, Q631,	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108 C205, C303 C122, C147 C129 C123 C116, C146 C115, C136 C121, C148	2, C135 2, C152, C210 C158,C209,C302,C603, 2, C663 0, C131, C132, C200, 3 — C306 7, C150 3, C307	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M5 CEANP100M16 CEANP220M10 CEAS100M50 CEAS101M10 CEAS220M50 CEAS471M6R CFTXA103J5C CFTXA104J5C CFTXA162J5C CFTXA473J5C CFTXA473J5C
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115 Q101, Q102, Q104 — Q107, Q117, Q303, Q630 Q603 Q201, Q302, Q604, Q605, Q631, Q632	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674		C111 C666 C603, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108 C205, C303 C122, C147 C129 C123 C116, C146 C115, C136 C121, C145 C661 C120, C144	c, C135 c, C152, C210 c158,C209,C302,C603, c, C663 c, C131, C132, C200, c C306 c, C150	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP100M16 CEANP220M10 CEAS100M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R: CFTXA103J50 CFTXA103J50 CFTXA104J50 CFTXA104J50 CFTXA152J50 CFTXA473J50 CFTXA682J50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115 Q101, Q102, Q104 — Q107, Q117, Q303, Q630 Q603 Q201, Q302, Q604, Q605, Q631,	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S		C111 C666 C603, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108 C205, C303 C122, C147 C129 C123 C116, C146 C115, C136 C121, C148 C661 C120, C144 C206 — C2	c, C135 c, C152, C210 c158,C209,C302,C603, c, C663 c, C131, C132, C200, c C306 c, C150	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M56 CEANP100M16 CEANP220M10 CEASR47M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R: CFTXA103J50 CFTXA103J50 CFTXA152J50 CFTXA473J50 CFTXA473J50 CFTXA682J50 CFTXA682J50 CFTXA822J50 CGCYX473M2
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115 Q101, Q102, Q104 — Q107, Q117, Q303, Q630 Q603 Q201, Q302, Q604, Q605, Q631, Q632 Q112, Q113, Q301	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC27AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S 2SK184		C111 C666 C603, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108 C205, C303 C122, C147 C129 C123 C116, C146 C115, C136 C121, C145 C661 C120, C144 C206 — C2 C660	c, C135 c, C152, C210 c158,C209,C302,C603, c, C663 c, C131, C132, C200, c C306 c, C150 c C307 c C307	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M16 CEANP220M10 CEAST47M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R: CFTXA103J50 CFTXA104J50 CFTXA152J50 CFTXA473J50 CFTXA682J50 CFTXA682J50 CFTXA822J50 CGCYX473M2 CKCYB332K50
SEM	ICONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC205 IC206 Q108, Q109, Q116, Q300 Q110, Q111, Q114, Q115 Q101, Q102, Q104 — Q107, Q117, Q303, Q630 Q603 Q201, Q302, Q604, Q605, Q631, Q632 Q112, Q113, Q301 D204	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S 2SK184 MTZ12B		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C122, C147 C129 C123 C116, C146 C115, C138 C121, C148 C661 C120, C144 C206 — C2 C660 C114, C127	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150 3, C307 3, C307 3, C307 4, C308, C212 7, C130, C137, C149,	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M10 CEANP220M10 CEAST47M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R CFTXA103J50 CFTXA103J50 CFTXA152J50 CFTXA473J50 CFTXA473J50 CFTXA682J50 CFTXA682J50 CGCYX473M2 CKCYB332K50
SEM	ICONDUCTORS Symbol & Description	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S 2SK184 MTZ12B SLV-31VC3		C111 C666 C603, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C108 C205, C303 C122, C147 C129 C123 C116, C146 C115, C136 C121, C145 C661 C120, C144 C206 — C2 C660	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150 3, C307 3, C307 3, C307 4, C308, C212 7, C130, C137, C149,	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M10 CEANP220M10 CEAST47M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R CFTXA103J50 CFTXA103J50 CFTXA152J50 CFTXA473J50 CFTXA473J50 CFTXA682J50 CFTXA682J50 CGCYX473M2 CKCYB332K50
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC206 IC207 IC208 IC208	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S 2SK184 MTZ12B		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147 C129 C123 C116, C146 C115, C138 C121, C148 C661 C120, C144 C206 — C2 C660 C114, C127 C157, C217	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150 3, C307 6 108, C212 7, C130, C137, C149,	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP100M16 CEANP220M10 CEAST47M50 CEAS101M10 CEAS220M50 CEAS471M6R CFTXA103J50 CFTXA104J50 CFTXA152J50 CFTXA473J50 CFTXA682J50 CFTXA822J50 CGCYX473M2 CKCYB332K50 CKPUYB102K
SEM	ICONDUCTORS Symbol & Description	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S 2SK184 MTZ12B SLV-31VC3		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147 C129 C123 C116, C144 C115, C138 C121, C148 C661 C120, C144 C206 — C2 C660 C114, C127 C157, C217	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150 3, C307 3, C307 3, C307 4, C308, C212 7, C130, C137, C149,	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M50 CEANP100M16 CEANP220M10 CEAST47M50 CEAS101M10 CEAS220M50 CEAS470M25 CEAS471M6R: CFTXA103J50 CFTXA104J50 CFTXA152J50 CFTXA473J50 CFTXA682J50 CFTXA682J50 CGCYX473M2 CKCYB332K50
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC206 IC207 IC208 IC208	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S 2SK184 MTZ12B SLV-31VC3		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147 C129 C123 C116, C146 C115, C138 C121, C148 C661 C120, C144 C206 — C2 C660 C114, C127 C157, C217	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150 3, C307 6 108, C212 7, C130, C137, C149,	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M5 CEANP100M16 CEANP220M10 CEAST47M50 CEAS101M10 CEAS220M50 CEAS471M6R: CFTXA103J50 CFTXA104J50 CFTXA162J50 CFTXA473J50 CFTXA682J50 CFTXA822J50 CKCYB332K50 CKPUYB102K1
SEM	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC206 IC207 IC208 IC208	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S 2SK184 MTZ12B SLV-31VC3		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147 C129 C123 C116, C144 C115, C138 C121, C148 C661 C120, C144 C206 — C2 C660 C114, C127 C157, C217	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150 3, C307 6 108, C212 7, C130, C137, C149,	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M16 CEANP100M16 CEANP220M10 CEAST47M50 CEAS101M10 CEAS220M50 CEAS471M6R CFTXA103J50 CFTXA104J50 CFTXA152J50 CFTXA473J50 CFTXA682J50 CFTXA822J50 CGCYX473M2 CKCYB332K50 CKPUYB102K
	CONDUCTORS Symbol & Description IC207 IC101 IC202 IC300 IC301 IC302 IC609 IC201 IC208 IC203 IC206 IC207 IC208 IC208	CXD1095Q HA12127ANT HD6303YP NJM4558S NJM78L08A NJM79L08A NJU4053BD PD0011A TA7291P TC74HC00AP TC74HC30AP DTA124ES DTC124ES 2SA933S 2SC1674 2SC1740S 2SK184 MTZ12B SLV-31VC3		C111 C666 C606 C623, C664 C669 C106, C141 C113, C124 C146 C119, C143 C204 C125,C126,C C604 C148, C662 C108, C109 C205, C303 C122, C147 C123 C116, C140 C115, C138 C121, C148 C661 C120, C144 C206 — C2 C660 C114, C127 C157, C211 C115, C138 C121, C148 C661	2, C135 3, C152, C210 C158,C209,C302,C603, 2, C663 3, C131, C132, C200, 3 — C306 7, C150 3, C307 6 108, C212 7, C130, C137, C149,	CCPUSL270J5 CCPUSL470J5 CCPUSL680J5 CEANP010M5 CEANP100M16 CEANP220M10 CEAST47M50 CEAS101M10 CEAS220M50 CEAS471M6R: CFTXA103J50 CFTXA104J50 CFTXA162J50 CFTXA473J50 CFTXA682J50 CFTXA822J50 CKCYB332K50 CKPUYB102K1



Mark	Symbol &	Description	Part No.	Mark	Symbol 8	& Description	Part No.
	VC201	Ceramic trimmer	VCM-003		D6 D1 D4, D5,	D7	MTZ11B MTZ12A 1SS254
RESIS	STORS				D2, D3		11ES2
Mark	Symbol &	Description	Part No.				
	R247	Resistor array (10k x 6)	RA6S103J	FILTE	RS		
		Other resistors	RD1/6PM□□□J	Mark		& Description	Part No.
OT!!	·DC		,		F1 — F1	1	VTH1001
OTHE							
Mark		Description	Part No.	CAPA	CITORS		
	X101	Ceramic resonator IC socket (28P)	KBR-4.0MS VKH1001	Mark		Description	Part No.
	RY101	Relay	VSR-005		C22, C2; C26 C1, C10, C6, C7		CCCSL300J50 CEAS010M50 CEAS101M10 CEAS102M25
	Assembly				C2, C3, C C27, C29	C5, C13, C18, C19, C21,	CEAS470M25
SEMIC	CONDUCT	ORS			027, 020	,	
Mark	Symbol & I Q1, Q2	Description	Part No. 2SB808			I, C25 C9, C12, C14, C16, C20	CKPUYB102K50 CKPUYF103Z25
	2., 22		200000		C28 C17	Capacitor array	DCG-108
SWIT	СН						
Mark	Symbol & I	Description	Part No.	RESIS	TORS		
		Slide switch	DSH-107	Mark	Symbol 8	Description	Part No.
FILTEI	R			A	R53 R54	Fusible Fusible Other resistors	DCN1001 DCN1002 RD1/6PM□□□J
Mark	Symbol & I	Description	Part No.				
	F1	Filter	DTH1104	OTHE	RS		
				Mark	Symbol &	Description	Part No.
RESIS	TORS				X1	Ceramic resonator	RSS-035
Mark	Symbol & f	Description	Part No.				
		All resistors	RD1/6PM□□□J		Assemb	ly	
OTHE	RS			SWIT			
Mark	Symbol & I	Pin jack (2P)	Part No. VKB-006	Mark	Symbol &	Description Slide switch	VSH-008
		Pin jack (VIDEO)	VKB-014				
				CAPA	CITOR		
KIF	B Assemi	oly (DWG1133)		Mark	Symbol &	Description	Part No.
	CONDUCT				C1		CGCYX473M25
Mark	Symbol & [Part No.				
	IC5		IR9393	OTHE	R		
	IC2		NJM78L06A	Mark	Symbol 8	Description	Part No.
	IC4 IC3 IC1		NJM79L05A NJM79L06A PDG034			DIN Socket (8P)	VKN-081
	02 03, 05, 01	7 – Q13	DTA124ES DTC124ES 2SB1065	·			

• DACB Assembly	(DWK1010)
SEMICONDUCTORS	

DA	CB Assembly (DWK 1010)		OTINE		D-st N-
SEMIC	ONDUCTORS		Mark	Symbol & Description	Part No.
/lark	Symbol & Description	Part No.		X101 Crystal resonator (16MHz)	VSS1004 .
	IC104	CXD1135Q			
	IC105	CXK5816M-12L			
	IC201	LC7881-C	KEV1	Assembly	
	IC102, IC103	NJM082S		•	
	IC202, IC203	NJM4558DX	SEMIC	CONDUCTORS	
	10202, 10203		Mark	Symbol & Description	Part No.
	IC106	PDE024	•	IC2, IC3	PD0012A
	IC101	TC40H004P		IC1	UPD6122G-001
	0.004	2SA1309A			
	Q201 Q202, Q203	2SC3311A		Q1	2SC1740S
	2202, 2200			B07	HZS3B2
	D106	FC54M		D37 D31 — D33	SLR-54VR3
	D101	KV1225YBR			SLR-54VR35H
	D105, D107, D108	1SS254		D1 — D15	SLV-31DC3
				D18 — D21, D44	SEV-31DC3
AII 6				D16, D28 - D30	SLV-31MC3
OILS	•			D17, D23 - D26	SLV-31VC3
ark	Symbol & Description	Part No.		D36, D38 — D42	1SS254
	NU 101	VTL-275		·	
	VL101 L101 Coil (4.7μH)	VTL1003			
	L101 Coil (4.7μH)	7.2.000	SWIT	CHES	
			Mark	Symbol & Description	Part No.
APA	CITORS			S1 - S16 Tact switch	RSG-155
lark	Symbol & Description	Part No.			
(C201, C203, C204	CCCCH220J50			
	C118	CCCCH560J50	CAPA	CITORS	
	C107	CCCSL331J50	Mark	Symbol & Description	Part No.
	C119	CCCSL391J50			CCDCI 101 IFO
	C104	CCCUJ221J50		C2,C3	CCDSL101J50
				C5	CEALR47M50
	C103, C120, C202	CCCUJ330J50		C4	CEAL470M6R3
	C113	CEALNP2R2M35		C1	CKPUYY103N1
	C222, C223	CEALNP220M16			
	C110	CEAL010M50			
	C108, C109, C116, C117, C122	CEAL100M16	RESIS	STORS	
	C121, C123, C125, C205, C207	CEAL101M6R3	Mark	Symbol & Description	Part No.
	C212, C213	CEAL220M16		A.H	RD1/6PM□□□
	C105	CEAL470M16		All resistors	1154/ 41 111
	C112, C206, C209 — C211	CFTXA104J50			
	C115	CFTXA474J50	OTUE	:D	
			OTHE	· ·	Down No.
	C131	CGCYX473K25	Mark	Symbol & Description	Part No.
	C101, C124, C126	CGCYX473M25		X1 Ceramic resonator (500KHz)	VSS-048
	C220, C221	CKCYB561K50		VI CLEUR LESONATOL (0001/117)	
	C218, C219	CKCYB681K50			
	C102, C127 — C130, C224	CKPUYF103Z25			
	C111	CQMA103J50	KEY	2 Assembly	
	C106	CQMA223J50		CONDUCTORS	
	C216, C217	CQMA472J50	SEIVII		Dank Ma
	C214, C215	CQMA683J50	Mark	Symbol & Description	Part No.
	C114, C215	CQMA822J50		D43	SLR-54VR35H
	CITY	Jan		D43	SLV-31DC3
				D35	
RESIS	STORS			D34	SLV-31MC3
/ark	Symbol & Description	Part No.			
-a- K	Symbol & Description				

RN1/6PQ□□□□F

RD1/6PM□□□J

VRTB6VS223

R114, R115, R118, R120, R127,

Semi fixed (22k)

Other resistor

R128, R138

VR102

OTHER



RESIS	STORS			CAPA	CITORS	
Mark	Symbol & De	scription	Part No.	Mark	Symbol & Description	Part No.
	R28, R29		RD1/6PM271J		C227, C229	CCCCH100D50
	R30		RD1/6PM331J		C240, C305, C336, C401, C405,	CCCCH101J50
	1/30		ND1/01 W3313		C408, C456	
					C285	CCCCH120J50
SWIT	CHES				C253	CCCCH121J50
Mark	Symbol & De	scription	Part No.		C288, C420, C421	CCCCH150J50
					C255, C256, C298, C299, C418,	CCCCH151J50
	S17		RSG-155		C455	
					C214 - C216, C252, C327	CCCH180J50
					C251, C276, C309	CCCCH220J50
VDT	3 Assembly				C228, C326	CCCCH330J50
SEMI	CONDUCTO	RS			C233, C283, C308	CCCCH390J50
			David Ma		C304	CCCCH430J50
Mark	Symbol & De	scription	Part No.		C287, C293	CCCCH470J50
	IC204		CXL1009P		C294, C307	CCCCH560J50
	IC206		M50552-132SP			
	IC201		NJM2903S		C284, C406, C417	CCCCH680J50
	1C404 — IC4	06	NJM4558D		C223, C224	CCCCH820J50
	IC403		NJM4558S		C310	CCCCH910J50
			D. 00.17		C289	CCCSL221J50
	IC205		PA0017		C225	CCCSL271J50
	IC202		PA5010			00001 004 150
	IC401 IC402		PA5012 PD6064A		C241	CCCSL331J50
	IC203		PM0001		C226 C442	CCCSL391J50 CEANPO10M50
	10200		11110001		C442 C439	CEANP101M6R3
	Q217, Q222,	, Q232, Q412 — Q414	UN4112		C312, C429, C436	CEANP220M10
		Q401 — Q404, Q410,	UN4212		6312, 6423, 6433	02/111/22011/10
	Q411				C440	CEANP330M10
	Q201, Q203,	, Q204, Q210, Q212,	2SA933S		C286	CEANP470M10
		, Q224 — Q226, Q230			C213	CEASR47M50
		9, Q211, Q213 — Q216,	2SC1740S		C302	CEAS100M50
		, Q231, Q233 — Q235,			C275, C277, C339	CEAS101M10
		, Q408, Q409	2002004			
	0407		2SC3064		C242, C265, C267, C269, C271,	CEAS220M25
	D207		HZ\$10NB2		C292	OF A CODOMEO
	D401, D402		HZS3B2		C237, C261 — C263	CEAS3R3M50 CEAS330M16
	D203		HZS5B2		C303, C330 C438	CEAS330MT0
	D201, D202, I	D204, D205	1SS254		C438	02.10 11111110
	D403 - D405	•	•		C205, C206, C210, C212, C234,	CEAS470M10
					C243, C247, C249, C254, C300,	
COILS	S AND FILTE	R			C316, C318, C323, C331, C332,	
Mark	Symbol & De	ecrintian	Part No.		C402, C414, C415, C446, C448,	
THE R					C450, C452, C454	
		8, L213, L217, L218,	LAU120J		0000	0540434::055
	L402	Axial inductor	1 4111 21 1		C268	CEAS471M6R3
	L211	Axial inductor	LAU121J		C218, C259, C290, C426, C435	CFTXA104J50
	L209 L207	Axial inductor Axial inductor	LAU220J LAU221J		C432 C260	CFTXA124J50 CFTXA224J50
	2207	. With Inductor	LAULETU		C434	CFTXA394J50
	L401	Axial inductor	LAU270J		-· ·· ·	J
		Axial inductor	LAU330J		C428	CFTXA563J50
	L214	Axial inductor	LAU560J		C297	CFTXA683J50
	L202, L210	Axial inductor	LAU680J		C407	CKCYB681K50
	L219, L220	Radial inductor	LRA120K			
	1200	Dadial indecates	1042014			
	L208	Radial inductor	LRA391K			
	L216	Radial inductor	LRA561K			
	F201	L.P.F (5.0MHz)	VTF1012			
		,,				

DACB Assembly (DWK1010)SEMICONDUCTORS				
Mark	Symbol & Description			
	IC104			
	IC105			
	IC201			

Part No. CXD1135Q CXK5816M-12L LC7881-C IC102, IC103 NJM082S IC202, IC203 NJM4558DX PDE024 IC106 IC101 TC40H004P Q201 2SA1309A Q202, Q203 2SC3311A D106 FC54M KV1225YBR D101 D105, D107, D108 **1SS254**

Coil (4.7µH)

Part No.

VTL-275

VTL1003

Part No.

RN1/6PQ□□□□F

VRTB6VS223

RD1/6PM□□□J

L101 **CAPACITORS**

RESISTORS

Mark Symbol & Description

R128, R138

R114, R115, R118, R120, R127,

Semi fixed (22k) Other resistor

Mark Symbol & Description

VL101

COILS

CAPA	CITURS	
Mark	Symbol & Description	Part No.
	C201, C203, C204	CCCCH220J50
	C118	CCCCH560J50
	C107	CCCSL331J50
	C119	CCCSL391J50
	C104	CCCUJ221J50
	C103, C120, C202	CCCUJ330J50
	C113	CEALNP2R2M35
	C222, C223	CEALNP220M16
	C110	CEAL010M50
	C108, C109, C116, C117, C122	CEAL100M16
	C121, C123, C125, C205, C207	CEAL101M6R3
	C212, C213	CEAL220M16
	C105	CEAL470M16
	C112, C206, C209 - C211	CFTXA104J50
	C115	CFTXA474J50
	C131	CGCYX473K25
	C101, C124, C126	CGCYX473M25
	C220, C221	CKCYB561K50
	C218, C219	CKCYB681K50
	C102, C127 — C130, C224	CKPUYF103Z25
	C111	CQMA103J50
	C106	CQMA223J50
	C216, C217	CQMA472J50
	C214, C215	CQMA683J50
	C114	CQMA822J50

OTHER

Mark	Symbol & Description	Part No.
	X101 Crystal resonator (16MHz)	VSS1004

KEY1 Assembly SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	IC2, IC3	PD0012A
	IC1	UPD6122G-001
	Q1	2SC1740S
	D37	HZS3B2
	D31 - D33	SLR-54VR3
	D1 - D15	SLR-54VR35H
	D18 — D21, D44	SLV-31DC3
	D16, D28 - D30	SLV-31MC3
	D17, D23 - D26	SLV-31VC3
	D36, D38 — D42	1SS254

SWITCHES

Mark	Symbol & D	Part No.	
	S1 - S16	Tact switch	RSG-155

CAPACITORS

Mark	Symbol & Description	Part No.
	C2,C3	CCDSL101J50
	C5	CEALR47M50
	C4 .	CEAL470M6R3
	C1	CKPUYY103N16

RESISTORS

ark	Symbol & Description	Part No.	
	All resistors	RD1/6PM	

OTHER

Mark	Symbol & Description	Part No.	
	X1 Ceramic resonator (500KHz)	VSS-048	

KEY2 Assembly SEMICONDUCTORS

Mark	Symbol & Description	Part No.
	D43	SLR-54VR35H
	D35	SLV-31DC3
	D34	SLV-31MC3

CAPACITORS RESISTORS

Mark	Symbol & Description	<u>n</u>	Part No.	Mark	Symbol & Description	Part No.
	R28, R29		RD1/6PM271J		C227, C229	CCCCH100D5
			RD1/6PM331J		C240, C305, C336, C401, C405,	CCCCH101J5
	R30		KD1/0FW3313		C408, C456	
					C285	CCCCH120J5
CVAZITA	CHEC				C253	CCCCH121J5
24411	CHES					
Mark	Symbol & Description	n	Part No.		C288, C420, C421	CCCCH150J5
	C17		DCC 1FF		C255, C256, C298, C299, C418,	CCCCH151J5
	S17		RSG-155		C455	
					C214 - C216, C252, C327	CCCH180J50
					C251, C276, C309	CCCCH220J5
VDTF	3 Assembly					
	•				C228, C326	CCCCH330J5
SEIVII	CONDUCTORS				C233, C283, C308	CCCCH390J5
Mark	Symbol & Description	n	Part No.		C304	CCCCH430J5
					C287, C293	CCCCH470J5
	IC204		CXL1009P		C294, C307	CCCCH560J5
	IC206		M50552-132SP			
	IC201		NJM2903S		C284, C406, C417	CCCCH680J5
	IC404 - IC406		NJM4558D		C223, C224	CCCCH820J5
	IC403		NJM4558S		C310	CCCCH910J5
					C289	CCCSL221J5
	IC205		PA0017		C225	CCCSL271J5
	IC202		PA5010			
	IC401		PA5012		C241	CCCSL331J5
	IC402		PD6064A		C226	CCCSL391J5
	IC203		PM0001		C442	CEANP010M5
					C439	CEANP101M6
	Q217, Q222, Q232,	Q412 - Q414	UN4112		C312, C429, C436	CEANP220M1
	Q218, Q223, Q401 -	Q404, Q410,	UN4212		3312, 3123, 3133	
	Q411				C440	CEANP330M1
	Q201, Q203, Q204,	Q210, Q212,	2SA933S		C286	CEANP470M1
	Q219, Q220, Q224 -				C213	CEASR47M50
	Q205 - Q209, Q211		2SC1740S		C302	CEAS100M50
	Q221, Q229, Q231,					CEAS101M10
	Q405, Q406, Q408,				C275, C277, C339	OL/10 TO THE T
	Q407		2SC3064		C242, C265, C267, C269, C271,	CEAS220M25
					· · · · · · · · · · · · · · · · · · ·	OL/(OLLOWIL)
	D207		HZ\$10NB2		C292	CEAS3R3M50
	D401, D402		HZS3B2		C237, C261 — C263	CEAS330M16
	D203		HZS5B2		C303, C330	
	D201, D202, D204, D3	205	1\$\$25 4		C438	CEAS4R7M50
	, ,	203	133234		0005 0000 0040 0040 0004	CEAS470M10
	D403 - D405				C205, C206, C210, C212, C234,	CEAS4/UNIT
^~	AND EU TED				C243, C247, C249, C254, C300,	
CUILS	S AND FILTER				C316, C318, C323, C331, C332,	
Mark	Symbol & Description	n	Part No.		C402, C414, C415, C446, C448,	
					C450, C452, C454	
	L203 — L206, L213,		LAU120J			05464545
	L402 Axial in				C268	CEAS471M6
	L211 Axial in		LAU121J		C218, C259, C290, C426, C435	CFTXA104J5
	L209 Axial in		LAU220J		C432	CFTXA124J5
	L207 Axial in	ductor	LAU221J		C260	CFTXA224J5
					C434	CFTXA394J5
	L401 Axial in		LAU270J			
	L212, L215 Axial in	ductor	LAU330J		C428	CFTXA563J5
	L214 Axial in	ductor	LAU560J		C297	CFTXA683J5
	L202, L210 Axial in	ductor	LAU680J		C407	CKCYB681K
	L219, L220 Radial i	nductor	LRA120K			
		nductor	LRA391K			
	L216 Radial i	inductor	LRA561K			
	E201 DE/E	CALLEY.	\/TE1012			

VTF1012

F201

71

L.P.F (5.0MHz)



73

Mark	Symbol 8	Description	Part No.	Mark	Symbol & D	escription	Part No.
					IC3, IC7		TC74HC10AP
		C204, C207, C209, C211,	CKPUYY103N16		IC4, IC103		TC74HC107AP
	C217, C2	230 — C232, C235, C236,			IC104		TC74HC107AF
	C244 -	C246, C248, C250, C257,					
	C258, C2	264, C266, C270,			IC102		TC74HC32AP
	C272 —	C274, C278, C279, C281,			IC5, IC6		TC74HC74AP
	C295, C2	296, C301, C311, C313,			02 0445		11014440
	C315, C3	319, C320, C324, C325,			Q3, Q115		UN4112
	C328, C3	329, C333 — C335, C337,			01, 02, 04		UN4212
		103, C412, C416, C419,			Q6, Q14, Q		2SA933S
	C422, C4	23, C444, C445, C447,			Q5, Q7 - C		2SC1740S
		51, C453, C457, C458			Q103 — Q1	11, Q113	
	C404		CQMA102J50		D1		1SS254
	C239, C4	131	CQMA103J50				
	C411		CQMA122J50				
	C430		CQMA153J50	COILE	AND FILT	EDC	
	C424		CQMA182J50	COILS	AND FILT	Eno	
	0424		CQWA 102330	Mark	Symbol & D	escription	Part No.
	C433		CQMA223J50		L1	Axial inductor	LAU1R2J
	C238, C4	27	CQMA272J50		L2	Axial inductor	LAU120J
	C437		CQMA393J50		L3	Axial inductor	LAU121J
	C425, C4	41	CQMA472J50		L5	Axial inductor	LAU330J
	C291, C3	306	CQMA473J50		L4	Axial inductor	LAU680J
					LT	Axiai illuuctoi	LAUGOUJ
	C410		CQMA682J50		L102, L103	Axial inductor	LAU8R2J
	C409		CQSA181J50			Radial indictor	LRA120K
	V0404	0	\/O\4 005				
	VC401	Ceramic trimmer (30P)	VCM-005		F102	L.P.F (3.2MHz)	VTF1011
					F3	Trap filter	VTF1018
DECIG	TORC					(4.43MHz)	
UEDIO	STORS				F2	Band pass filter	VTF1030
Mark	Symbol &	Description	Part No.		F1	COMB filter	VTF1032
	B204 B2	08, R209, R223 — R225,	RN1/6PQ□□□□F		F101	D D E / 4 A 2 M ()	\/T54004
		98, R460, R461, R470,	,		F4	B.P.F (4.43MHz)	VTF1034
	R471	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			F-4	EMI filter	VTH1012
Δ	R401, R40		DCN1001				
213	11401, 1140		DC141001		CITORS		
-	VR202	Semi fixed (1k)	VRTB6VS102	Mark	Symbol & D	escription	Part No.
	VR201	Semi fixed (220)	VRTB6VS221		C6, C10		CCCCH101J50
	VR204	Semi fixed (470)	VRTB6VS471		C5, C27		CCCCH151J50
	VR203, V	R205 Semi fixed (4.7k)	VRTB6VS472		C3		CCCCH330J50
	VR401	Semi fixed (47k)	VRTB6VS473		C23		CCCH390J50
					C4		CCCCH680J50
		Other resistors	RD1/6PM□□□J		04		000011000000
					C9		CCCSL271J50
					C1, C2		CCPUCH200J50
OTHE	RS				C101, C110		CEANP220M10
		Description	Part No.		C24, C113		CEANP470M10
Mark	Symbol &	Description			·		
	X401	Crystal resonator	VSS1018		C7, C15, C	19, C22, C28, C30, C34,	CEAS470M10
		(3.750MHz)	•		C39, C44, (C46, C111, C112, C115,	
			-		C116, C121	I, C129, C131, C133	
					C108, C109)	CKCYB681K50
PALE	3 Assemb	nlv			00 011 0		01/01/11/14/001/4/0
	CONDUC	•				12, C14, C16, C17, C20, C26, C29, C33,	CKPUYY103N16
_			Part No			, C40 — C43, C45,	
Mark	Symbol 8	Description	Part No.		C103 - C1	07, C128, C130, C132	
	IC10, IC	105	BU4053B		C18		CQMA102J50
•	IC1		BU74HCU04				
	IC2		BU74HC00		C13		CQMA182J50
			TA7320P				
	IC8, IC9		TA7320F		C119. C120)	COMAA73 ISO
	IC8, IC9 IC101		TC74HC08AP		C119, C12)	CQMA473J50
					VC1, VC2	Ceramic trimmer (20P)	CQMA473J50 VCM-008

RESISTORS

Mark	Symbol &	Description	Part No.
	VR1, VR2	, VR101	VRTB6VS471
		Semi fixed (470)	
	VR102	Semi fixed (4.7k)	VRTB6VS472
		Other resistors	RD1/6PM□□□J

OTHERS

lark	Symbol &	Description	Part No.
	X2	Crystal resonator (17.734MHz)	VSS1019
	X1	Crystal resonator (14.318MHz)	VSS1029
	DL101	Delay line (64μ sec)	VTF1019
	DL1	Delay line (750nsec)	VTF1037

74

LD-V200

Mark	Symbol & I	Description	Part No.	Mark	Symbol & De	escription	Part No.
- India					IC3, IC7		TC74HC10AP
	C201 - C	204, C207, C209, C211,	CKPUYY103N16		IC4, IC103		TC74HC107AP
	C217, C23	0 - C232, C235, C236,			IC104		TC74HC123AP
	C244 - C	246, C248, C250, C257,					TC74HC32AP
		4, C266, C270,			IC102		TC74HC74AP
		274, C278, C279, C281,			IC5, IC6		1C/4HC/4AF
		6, C301, C311, C313,			Q3, Q115		UN4112
	C315, C31	9, C320, C324, C325,			Q1, Q2, Q4		UN4212
	C328, C32	9, C333 — C335, C337,			Q6, Q14, Q	112	2SA933S
	C338, C40	3, C412, C416, C419,			Q5, Q7 - Q		2SC1740S
		3, C444, C445, C447,					20017 100
		1, C453, C457, C458			Q103 — Q1	11, 0113	
			00144400450		D1		1SS254
	C404		CQMA102J50				
	C239, C43	1	CQMA103J50				
	C411		CQMA122J50				
	C430		CQMA153J50	COILS	S AND FILTE	ERS	
	C424		CQMA182J50	Mark	Symbol & De	escription	Part No.
	C422		COMA222 IEO	****			LAU1R2J
	C433	_	CQMA223J50		L1	Axial inductor	
	C238, C42	1	CQMA272J50		L2	Axial inductor	LAU120J
	C437		CQMA393J50		L3	Axial inductor	LAU121J
	C425, C44	1	CQMA472J50		L5	Axial inductor	LAU330J
	C291, C30	6	CQMA473J50		L4	Axial inductor	LAU680J
	C410		CQMA682J50		1102 1102	Axial inductor	LAU8R2J
	C410		CQSA181J50			Radial indictor	LRA120K
	VC401	Ceramic trimmer (30P)	VCM-005		F102	L.P.F (3.2MHz)	VTF1011
					F3	Trap filter	VTF1018
						(4.43MHz)	
RESIS	TORS				F2	Band pass filter	VTF1030
		\i	Part No.		F1	COMB filter	VTF1032
<u>Mark</u>	Symbol & E						
		8, R209, R223 — R225, 8, R460, R461, R470,	RN1/6PQ 🗆 🗆 🗆 F		F101 F4	B.P.F (4.43MHz) EMI filter	VTF1034 VTH1012
Δ	R401, R407		DCN1001	CAPA	ACITORS		
_	,			Mark	Symbol & D	escription	Part No.
	VR202	Semi fixed (1k)	VRTB6VS102				CCCCH101J50
	VR201	Semi fixed (220)	VRTB6VS221		C6, C10		-
	VR204	Semi fixed (470)	VRTB6VS471		C5, C27		CCCCH151J50
	VR203, VR	205 Semi fixed (4.7k)	VRTB6VS472		C3		CCCCH330J50
	VR401	Semi fixed (47k)	VRTB6VS473		C23		CCCH390J50
					C4		CCCCH680J50
		Other resistors	RD1/6PM□□□J				
					C9	,	CCCSL271J50
					C1, C2		CCPUCH200J50
OTHE	RS				C101, C11	0	CEANP220M10
	Symbol & [Description	Part No.		C24, C113		CEANP470M10
Mark	- '				07.045.0	10 022 028 020 024	CEAS470M10
	X401	Crystal resonator	VSS1018			19, C22, C28, C30, C34,	CEAGTIONITO
		(3.750MHz)	•			C46, C111, C112, C115,	
			-			1, C129, C131, C133	04040001450
					C108, C10	9	CKCYB681K50
PALE	3 Assemb	ly			C8. C11. C	12, C14, C16, C17, C20,	CKPUYY103N16
	CONDUCT	-				C26, C29, C33,	
SEIVII						3, C40 - C43, C45,	
Mark	Symbol &	Description	Part No.			107, C128, C130, C132	
			BU4053B		C18	, ,	CQMA102J50
		11	DUHUUUU		0.10		
	IC10, IC1	Ja.	DUTALICUM				
	IC1	υ ο ,	BU74HCU04				
	· · · · · · · · · · · · · · · · · · ·	υ ο .	BU74HC00		C13		CQMA182J50
	IC1	us _.	BU74HC00 TA7320P		C13 C119, C12	20	CQMA182J50 CQMA473J50
	IC1 IC2	us.	BU74HC00			20 Ceramic trimmer (20P)	CQMA473J50

RESISTORS

Mark	Symbol &	Description	Part No.	
	VR1, VR2	. VR101	VRTB6VS471	
		Semi fixed (470)		
	VR102	Semi fixed (4.7k)	VRTB6VS472	
		Other resistors	RD1/6PM□□□J	

OTHERS

Mark	Symbol & Description		Part No.
	X2	Crystal resonator (17.734MHz)	VSS1019
	X1	Crystal resonator (14.318MHz)	VSS1029
	DL101	Delay line (64μ sec)	VTF1019
	DL1	Delay line (750nsec)	VTF1037



8. PICK-UP ASSEMBLY REPLACEMENT PROCEDURES

8.1 PICK-UP ASSEMBLY REPLACEMENT

1. Remove the bonnet and the bottom plate. (Fig.1)

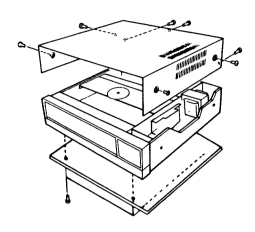


Fig.1

- 2. Switch the power on and press the OPEN/CLOSE key to eject the disc tray. Then switch the power off.
- 3. Shift the pick-up assembly to the position shown in Fig. 2.

Note: Rather than turning the slider motor by hand, the pick-up assembly can be readily moved by connecting a 1.5V battery across the slider motor terminals.

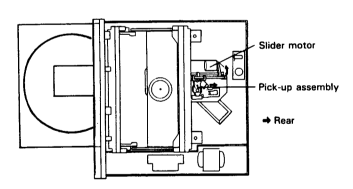


Fig.2

 Undo five screws from ADCO assembly, and open ADCO assembly.(Fig.3)

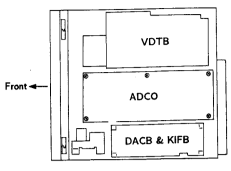
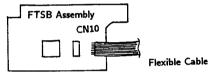


Fig.3

5. Disengage the CN10 lock in the FTSB assembly and carefully remove the flexible cable. In addition to protecting the cable from damage, also guard against electrostatic damage to the laser diode. For maximum protection, do not touch the conductor section of the cable under any circumstances.



6. Undo the pick-up securing screw from the top of the unit, and carefully remove the pick-up assembly. (Fig.4)

Note: Do not touch soldered sections on the pick-up assembly.

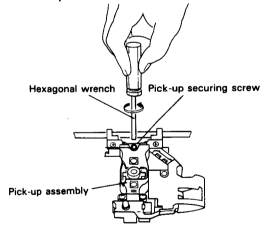


Fig.4

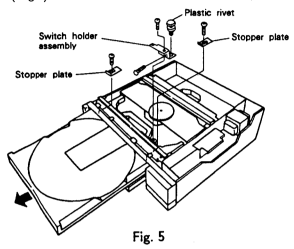
 Mount a new pick-up assembly, tighten the securing screw, and carefully reconnect and lock the flexible cable to CN10 in the FTSB assembly. This completes replacement of the pick-up assembly.

Note: After replacing the pick-up assembly, check the spindle motor centering. Refer to Page 83

9. DISC TRAY REMOVAL

9.1 Disc Tray Removal Procedure

- 1. Remove the bonnet. (Fig.1)
- Switch the power on and press the EJECT/STOP key to eject the disc tray. Then switch the power off and push the disc tray in by about 5cm.
- 3. Extract the rivet by pulling upwards and undo a screw then remove the switch holder assembly. (Fig.5)



- 4. Remove two screws to remove the stopper plate. (Fig.5)
- 5. Remove the disc tray by gently pulling forward.

9.2 Method for Clamping Disc when Disc Tray is Removed

1. Insert disc from the rear side and place it on the turntable.

Note: Take care not to let grease from the rails get on the disc surface.

2. Pull the lock levers (L) and (R) toward the rear while being pushed outwards, the clamper is lowered to clamp the disc. Check that the disc has been properly clamped by turning the clamper by hand. (Fig. 6)

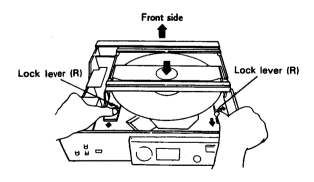


Fig.6

9.3 Play Procedure while Disc Tray is Removed

1. Switch the power on while pressing the slide switch, and then immediately press the play key. Release the slide switch after the disc starts to turn. (Fig.7)

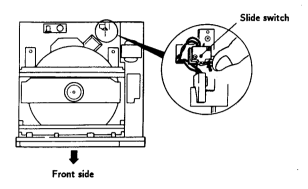


Fig.7

9.4 Disc Tray Insertion and Ejection

- 1. Insert the tray after aligning the disc tray tooth with the missing tooth section of the gear. (Fig. 8)
- 2. Insert the rivet, switch spring, and stopper plate removed in steps 3 and 4 in procedure 9.1.

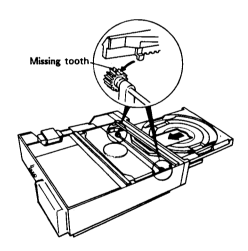


Fig.8

10. SERVICE MODE

• The LD-V200 is supplied with the two following service modes.

Service Mode

Test mode

Still, scan, search, etc and forced controls such as tracking servo and tilt servo are available by remote control.

Lens cleaning mode

The pick-up can be automatically moved to a position where it can be easily cleaned. Remote control will not be used for this purpose.

Connection of Remote control Unit

Remote control unit (CU-V300) can be connected to LD-V200 by applying to the connection jig (Fig.11). The construction of connection jig is shown on Fig.10, and the construction of I/O port (COINBOX TERMINAL) of LD-V200 is shown on Fig.9. The connection jig is connected to the I/O port, and the No.7 pin (SELECT input) of the I/O port will be short circuited to GND.

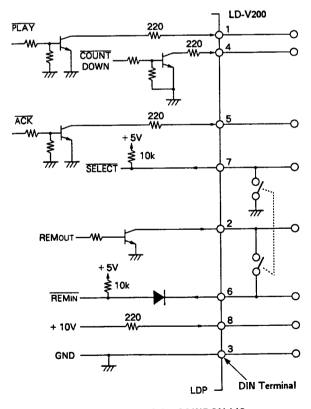


Fig.9 Circuit diagram of the COINBOX I/O port

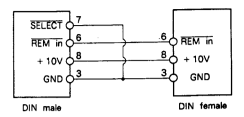


Fig. 10 Construction of connection jig

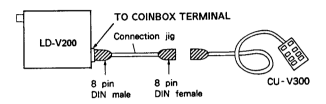


Fig.11 I/O port of LD-V200

Test Mode

(1) Test mode setting procedures

 The remote control unit is connected as described above, and the COINBOX MODE switch on the rear panel is released(ON). (Make the status COINBOX mode.)

Remarks If the COINBOX MODE switch is not released, the power will not be supplied to the remote control unit and the unit will not work.

- 2. Press the "STEREO" key of the remote control unit. With the above procedures, the status will be test mode and be ready for remote control operation. Then LED indication will be as follows.
- In the test mode, all LED's on the front panel of LD-V200 will be lighted on in a sequence.
 Setting a disc and starting the rotation, each LED will be lighted off other than "PLAY" LED.

(2) Commands by "PROGRAM RUN" key and "NUMERIC" key

After the test mode setting, the following commands will be available by pressing "PROGRAM RUN" key and "0" key of the remote control unit.

- 1. "PROGRAM RUN" + "0"

 The following commands will be ready to be used.
- 2. "PROGRAM RUN" + "1"

 Indication of block error rate.
- "PROGRAM RUN" + "2"
 Indication of program software version.
- "PROGRAM RUN" + "3"
 Tracking servo OPEN/CLOSE (toggle operation)
- 5. "PROGRAM RUN" + "5"

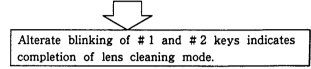
 CX Default/Default (Toggle operation)
- "PROGRAM RUN" + "6"
 Tilt servo FORCED OFF/NORMAL
 (Toggle operation)
- "PROGRAM RUN" + "7"
 Switching of analog and digital audio output (Toggle operation) (The switching will not be made, If the disc is for analog audio only.)
- "PROGRAM RUN" + "9"
 The mode being available the above commands will be released.

Remarks The mode being available the above commands, the disc table will not eject even if pressing the STOP/EJECT DISC SET key. If disc pull out is required, the mode must be released.

Lens Cleaning Mode

(1) Lens cleaning mode setting procedures

- A disc shall be dismounted and the disc table shall be loaded in the main unit.
 - Remarks The slider will not work when the disc table come out or a disc is set.
- Switch the power off, and open the bonnet cover assembly. The opend part is called "lens cleaning window". (Refer to Fig. 13)
- 3. Switch the power on with pressing the MODE key.



After about eight seconds, the interchangeable blinking will change to simultaneous blinking when the slider movement is over.

Confirm the pick-up's position as designated (lens cleaning window), and fix the position if required. ((2) Refer to page 79, fixing method of pick-up's position.)

Switch the power off and clean the lens if the pick-up is on the right position.

Remarks 1) The STOP/EJECT DISC SET key will not work under the lens cleaning mode.

Do not make the power on when lens cleaning job.

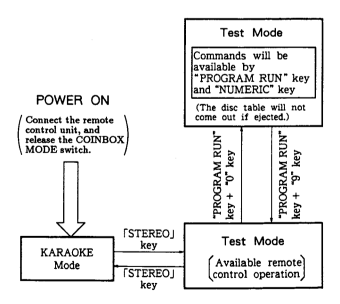


Fig. 12 Status of Test Mode

(2) Fixing method of pick-up's position

- Specific positioning adjustment of the pick-up may be required in case of mechanical load change or affection of power supply voltage, although the pick-up will be automatically set on the position of lens cleaning window when entering the lens cleaning mode. If the pick-up is not on the right position, adjust the position with the following manner. Switch the power off when the adjustment is over.
- 1. In case of moving outside (rear side)

Push #2 key with pressing the MODE kev.

2. In case of moving inside (front side)

Push #1 key with pressing the MODE

- Remarks 1)Set the COINBOX MODE switch depressed (OFF). If it cannot be depressed, try again with connecting to the coin box.
 - 2) If the slider's shift is required, move it carefully with peeping through the lens cleaning window.

Do not move the pick-up to the dead end of the outside.

3) The slider cannot be moved when the disc table is out or a disc is set.

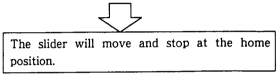
(3) Lens Cleaning

Cleaning conditions

- '87 pick-up 1. Lens cleaning liquid GEM1004 and cleaning paper GED-008 shall be used.
 - 2. Lens face shall be cleaned by the paper rubbing ten times of rotation with 10 - 20 grams of pressure.
 - 3. Lens cleaning jig GGF-194 shall be used for protecting actuator.

(4) After Lens Cleaning

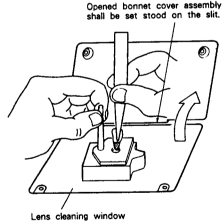
1. Switch the power on after jigs and tools are left off. (Then the MODE key shall not be pressed.)



2. When slider's shift is over, switch the power off and fix the bonnet cover assembly with screws.

Remarks 1) The above procedures are for defeating accidents in the lens cleaning window, which will be caused by unexpected things. Therefor the procedures shall be strictly followed.

A figure showing works



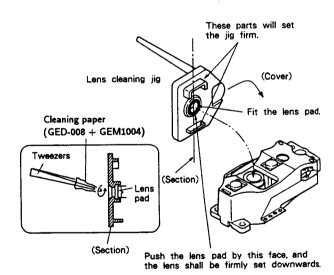


Fig. 13 Lens cleaning

11. ADJUSTMENT

11.1 JIGS AND INSTRUMENTS REQUIRED FOR ADJUSTMENTS

- Small screwdriver (about 7cm long axis)
- Small Philips head screwdriver (at least 15cm long axis)
- Hexagonal wrench (2.00mm and 2.5mm)
- L-shaped eccentric driver (GGV-129)
- 1.5V battery with lead wires
- Low-pass filter (100k $\Omega + 1\mu F$)
- Dual-trace oscilloscope (with delay)
- AF generator
- Frequency counter
- LD test disc J1(PAL disc) for Mechanical Adjustment and Electrical adjustment
- LD test disc GGV1002(NTSC disc) for Electrical Adjustment
- Shorting clips
- Digital voltmeter

11.2 ADJUSTMENT PREPARATIONS AND PRECAUTIONS

1. Player settings

For most adjustment procedures, the player should be stood on its side with the power transformer at the bottom.

2. Opening the tracking servo

Set the test mode by remote control unit.

- --- Without commands by "PROGRAM RUN" key and "NUMERIC" key ---
- TRKG servo loop will be open if FTSB assembly CN102-1 and CN102-2 are connected each other (means CN102-1 is connected to GND). If the pick -up moves while TRKG servo loop is open, set free the connector (CN64 of the FTSB assembly) of the slider motor. (Fig.14)

And then remote control unit RU-5000 will be also available instead of CU-V300. (However, commands by "PROGRAM RUN" key and "NUMERIC" key will not work with RU-5000.)

With commands by "PROGRAM RUN" key and "NUMERIC" key —

The tracking servo will be open if "PROGRAM RUN" + "0" are pressed and continuously "PROGRAM RUN" + "3" of the remote control unit are pressed. The tracking servo will be closed if "PROGRAM RUN" + "3" are pressed again.
 (Likewise, OPEN/CLOSE will be repeated by pressing "PROGRAM RUN" + "3".)

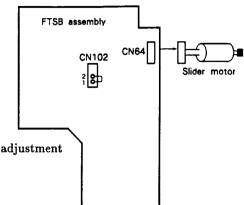


Fig. 14 Connection of TRKG servo loop open

- Command release by "PROGRAM RUN" key and "NUMERIC" key
- Commands generated by "PROGRAM RUN" key and "NUMERIC" key will be released of "PROGRAM RUN" + "9" of the remote control unit are pressed or the power supply is switched off.

Note: As for the test mode setting procedures, please refer to "● Test mode" in page 77.

3. Grating adjustment and Pick-up Tangential Direction Angle adjustment

- Adjusting with player standing on its side -

Remove VDTB and ADCO assembly, then remove PALB assembly together with the chassis (including PCB stay-L) and stand the player on its side as shown in Fig.15-2. The grating and Pick-up Tangential Direction Angle can be adjusted by inserting a small screwdriver and a hexagonal wrench through the gap between the mechanical assembly and chassis. (Fig.15-1 and 15-2)

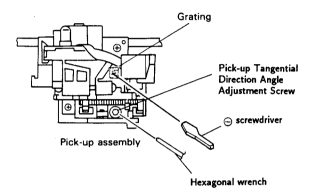


Fig.15-1

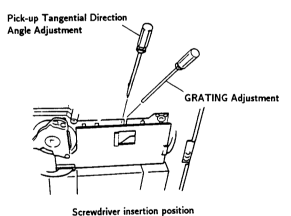


Fig.15-2

- Adjusting with player lying flat -

Approaching from the direction shown in Fig.16, insert a small screwdriver along the edges of the two guides in the pick-up assembly as shown in Fig.17 and into the grating adjustment hole.

In this case, adjustments cannot be made unless the disc table is pulled out.

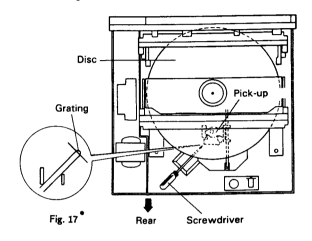


Fig. 16

4. Pick-up Tracking Direction Angle adjustment and Tilt sensor inclination adjustment

Removing the rear cover, you will find two holes for screwdrivers.

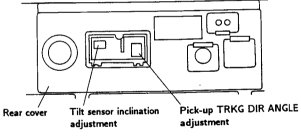


Fig. 18

Unless specified otherwise, all oscilloscope settings shown in the connection diagrams are values obtained by using a 10:1 probe.

6. Test discs

The LD test discs used in these adjustments may be either N series or F series. The frame numbers given in the text are N series numbers while those enclosed in parentheses are F series numbers.

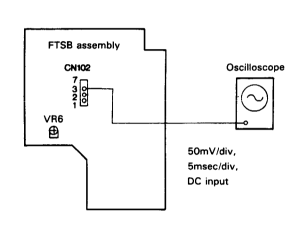
11.3 MECHANICAL ADJUSTMENTS

1. ROUGH GRATING AND TRACKING (TRKG) BALANCE ADJUSTMENTS 11.3 Mechanical Adjustments

- Purpose: Adjust the laser beam (divided into 3 beams by grating) to the optimum position on the playback tracks.

 Adjust TRKG servo offset voltage to 0V.
- Symptoms indicating need for adjustment: Improper tracking (Jumping, Skipping etc.)
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Small screwdriver Oscilloscope
- FTSB assembly CN102-3 (TRKG error)
- LD test disc #17,000 Test mode (TRKG servo open)
- Grating FTSB assembly VR6 (TRKG balance)

Connection diagrams



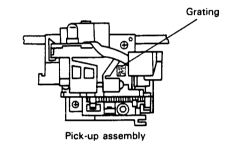






Photo 1.
On-track position

Photo 2. Maximum amplitude

Adjustment Procedure

- < Rough Grating Adjustment >
- 1. Play an LD test disc.
- 2. Press the DISPLAY key to display the frame # on the TV screen.
- 3. Move the pick-up to frame #17,000 by scanning or searching.
- 4. Open the TRKG servo. (See p. 78)
- 5. Connect the oscilloscope to CN102-3 of the FTSB assembly and observe the waveform.
- 6. Insert a small screwdriver into the grating adjustment hole (see p.81) and turn the grating so that the amplitude of the TRKG error signal varies large and small alternately. Find the position where the waveform amplitude reaches a minimum with a smooth waveform envelope. (See Photo 1.) (This condition indicates that the 3-way split laser beam is directed onto a single track. This is called the "on-track" position.)
- 7. Slowly turn the grating counterclockwise from the ontrack position until the gradually increasing TRKG error waveform amplitude reaches a maximum. (See Photo 2.)
- 8. Close the TRKG servo and check that a normal picture is displayed on the TV screen.
- <TRKG Balance Adjustment>
- 1. Align the oscilloscope GND with the center of the oscilloscope screen.
- 2. Adjust VR6 in the FTSB assembly to a position where the positive and negative halves of the TRKG error waveform are equal. (See Photo 2.)

2. SPINDLE MOTOR CENTERING CHECK

11.3 Mechanical Adjustments

- Purpose: Check that the spindle motor is centered on the locus traced by the laser beam.
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Oscilloscope
- FTSB assembly CN102-3 (TRKG error) and CN102-7 (TRKG sum)
- LD test disc Test mode (TRKG servo: open)
- Lissajous figure check

Connection diagrams

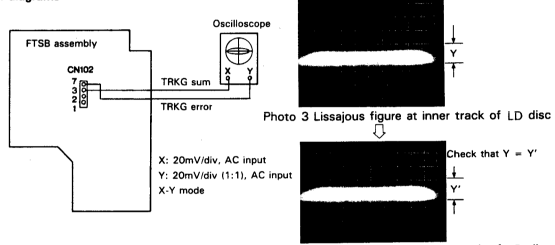
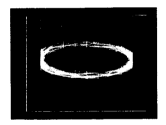


Photo 4 Lissajous figure at outer track of LD disc

Check Procedure

- 1. Play an LD test disc
- Move the pick-up to the inner tracks of the disc by scanning or searching, and then open the TRKG servo.
- 3. Connect the oscilloscope X input (CH-1) to CN102-3 of the FTSB assembly, and the Y input (CH-2) to CN102-7. Switch the oscilloscope to X-Y mode and observe the Lissajous figures of the TRKG error and TRKG sum signals.
- 4. Record the amplitude of the Lissajous figures along the Y axis.
- Close the TRKG servo, and move the pick-up to the outer tracks of the disc by scanning or searching. Open the TRKG servo again and observe the Lissajous figure.

Check that the amplitude of the Lissajous figures along the Y axis is the same as that recorded in step 4 above. If it is not the same, proceed to the "Spindle Motor Centering Adjustment" procedure.

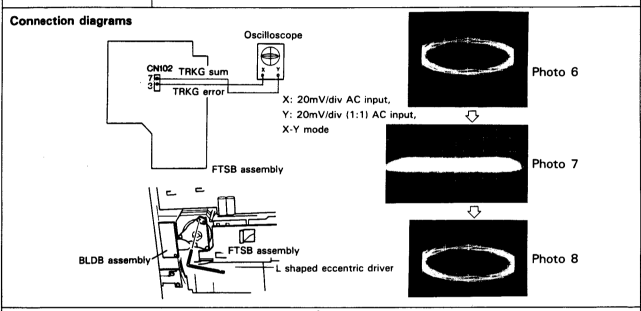


Lissajous figure indicating need for adjustment

Photo 5.

3. SPINDLE MOTOR CENTERING ADJUSTMENT

- Purpose: Position the spindle motor center on the production of laser beam locus.
- Symptoms indicating need for adjustment: Track jumping. Long search times.
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- L-shaped eccentric driver (GGV-129) 2.5mm hexagonal wrench
- Oscilloscope
- FTSB assembly CN102-3 (TRKG error) and CN102-7 (TRKG sum)
- LD test disc Test mode (TRKG servo: open/close)
- Spindle motor centering adjustment hole Grating



Adjustment Procedure

Note: This adjustment is necessary only when indicated by the Spindle Motor Centering Check.

- Loosen the three spindle motor setscrews by turning each about half a turn.
- Connect the oscilloscope X input (CH-1) to CN102-3 of the FTSB assembly, and the Y input (CH-2) to CN102-7.
- 3. Play a LD test disc, and move the pick-up to the outer tracks of the disc by scanning or searching.
- 4. Open the TRKG servo, and observe the Lissajous figures of the TRKG error and TRKG sum signals.
- 5. Fine adjust the grating until the amplitude of the Lissajous figures along the Y axis reaches a minimum. (See Photo 7.)
- Close the TRKG servo, and move the pick-up to the inner tracks of the disc by scanning or searching.
- 7. Open the TRKG servo again and observe the Lissajous figures. Record the amplitude on the Y axis.

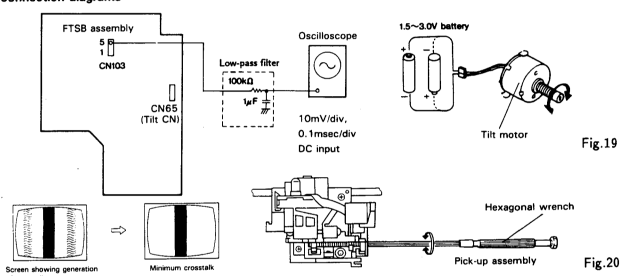
- 8. Insert the L-shaped eccentric screwdriver into the adjustment hole, and slowly turn in the direction which reduces the Lissajous figures amplitude on the Y axis. After reaching the minimum amplitude, continue turning the eccentric driver to the same direction until the same amplitude as that recorded in step 7 is reached. (See Photos 6 thru 8.)
- Close the TRKG servo, and move the pick-up back to the outer tracks of the disc by scanning or searching.
- 10. Repeat steps 4, 5, and 6.
- 11. Open the TRKG servo again and observe the Lissajous figures. Check that the amplitude along the Y axis has reached a minimum. If the Lissajous figures are still inflated in the Y axis direction, repeat steps 8 thru 11.

4. PICK-UP TRACKING DIRECTION INCLINATION ADJUSTMENT

11.3 Mechanical Adjustments

- Purpose: Adjustment of slider shaft inclination to ensure that the pick-up assembly moves parallel to the disc surface, and adjustment of the pick-up assembly tracking direction angle to ensure that the laser beam is beamed perpendicularly at the disc.
- Symptoms indicating need for adjustment: Crosstalk
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Oscilloscope Battery with lead wires Low-pass filter 2.5mm hexagonal wrench
- FTSB assembly CN103-5 (FOCS drive)
- LD test disc #17,222, #98
- Pick-up tracking direction angle adjustment screw
 Adjust slider shaft angle with tilt motor

Connection diagrams



Adjustment Procedure

- Disconnect the FTSB assembly CN65 (tilt motor) connector, and do not connect it again until the "Tilt Sensor Angle Adjustment" has been completed.
- 2. Play an LD test disc, and search to frame #98 where the tilt fulcrum is located.
- 3. Connect the oscilloscope to CN103-5 of the FTSB assembly via a low-pass filter, and observe the focus drive voltage. The oscilloscope GND level does not have to be aligned in the center of the screen at this stage.
- 4. Adjust the Y axis position adjustment knob on the oscilloscope to position the focus drive voltage waveform in the center of the oscilloscope screen.
- 5. If the focus drive voltage measured when searching for frame #17,222 differs from that obtained in step 4 above, connect a battery (1.5 to 3V) to the tilt motor connector, and turn the motor until the focus drive voltage is within ±50mV of the step 4 voltage. (Fig. 19)

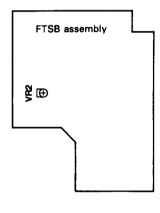
- 6. Insert the hexagonal wrench into the adjustment hole in the rear panel, and adjust the pick-up tracking direction inclination adjustment screw to minimize the crosstalk on the left and right hand sides of the TV screen. (Fig.20)
- 7. Search to frame #98 and check that crosstalk on the left and right hand sides of the TV screen has been minimized, and that it is about equal on both sides. If the level of crosstalk on the TV screen is still too high, repeat steps 6 and 7.

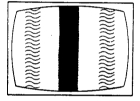
5. LD FOCS ERROR BALANCE ADJUSTMENT

11.3 Mechanical Adjustments

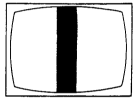
- Purpose: To ensure that the FOCS servo maintains the objective lens at the optimum distance from disc during LD playback.
- Symptoms indicating need for adjustment: Crosstalk
- Measuring instruments and jigs
- TV monitor
- Measuring position
- Player video output terminals
- Test disc and player mode
- LD test disc #98
- Adjustment position
- FTSB assembly VR2

Connection diagrams









Screen showing generation of crosstalk

Minimum crosstalk

Adjustment Procedure

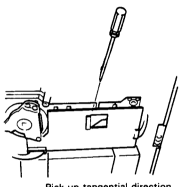
- 1. Play an LD test disc, and search to frame #98.
- 2. Adjust VR2 on the FTSB assembly to minimize crosstalk in the left and right hand sides of the TV screen. If this adjustment fails to reduce crosstalk down to the allowable level, go to the "Pick-up Tangential Direction Angle Adjustment" procedure.

6. PICK-UP TANGENTIAL DIRECTION ANGLE ADJUSTMENT

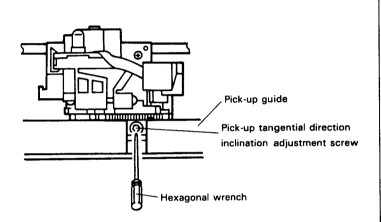
11.3 Mechanical Adjustments

- Purpose: Adjustment of pick-up tangential direction inclination to minimize crosstalk.
- Symptoms indicating need for adjustment: Conspicuous crosstalk
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- TV monitor
- Crosstalk on the screen FTSB assembly CN102-3 (TRKG error)
- LD test disc #17,222, #98 Test mode (TRKG servo: open/close)
- Pick-up tangential direction inclination adjustment screw

Connection diagrams (For the connection diagrams, refer to page 82.)



Pick-up tangential direction inclination adjustment



Adjustment Procedure

Note: This adjustment is necessary only if crosstalk remains conspicuous after completing the "Pickup Tracking Direction Inclination Adjustment" and "LD FOCS Error Balance Adjustment" procedures.

- 1. Play an LD test disc, search to frame #17,222, and open the TRKG servo.
- Connect the oscilloscope to CN102-3 of the FTSB assembly and observe the TRKG error waveform.
- 3. Insert the hexagonal wrench through the gap between chassis and mechanical assembly to the pick-up tangential direction inclination adjustment
- 4. Adjust this screw until the TRKG error waveform reaches maximum amplitude.
- 5. Remove the hexagonal wrench, then search to frame #98 and check that crosstalk on the left and right hand sides of the TV screen has been minimized,

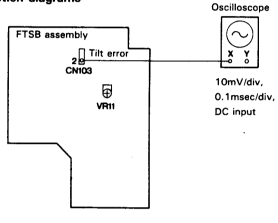
and that it is about equal on both sides. Repeat steps 4 and 5 if considered necessary.

7. TILT SENSOR INCLINATION ADJUSTMENT

11.3 Mechanical Ajustments

- Purpose: Adjustment of the tilt servo offset voltage to 0V by adjustment of tilt sensorinclination.
- Symptoms indicating need for adjustment: Crosstalk
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Oscilloscope Philips head screwdriver
- FTSB assembly CN103-2 (tilt error)
- LD test disc #17,222, #98 (TRKG servo: closed)
- Tilt sensor inclination adjustment screw FTSB assembly VR11 (tilt gain)

Connection diagrams



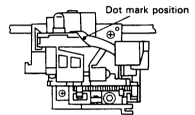
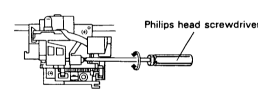


Fig.21



Tilt sensor inclination adjustment

Fig.22

Adjustment Procedure

- 1. Check the color of the dot marked on the flexible cable next to the tilt sensor. (Fig.21)
 - There are three types of dots. Adjust VR11 on the FTSB assembly accordingly.
 - Red dot ... Turn VR11 fully clockwise.
 - Blue dot ... Turn VR11 fully counter clockwise. No dot (no mark) ... Adjust VR11 to center position.
- 2. Play an LD test disc, and search to frame #17,222.
- 3. Connect the oscilloscope to CN103-2 of the FTSB assembly, and observe the tilt error DC voltage.
- 4. Insert a Philips head screwdriver with a long shaft through the rear panel and adjust the tilt sensor inclination adjustment screw until the tilt error DC voltage reads 0V. (See Fig.22)
 - During this step, it does not matter if the pick-up is displaced a little from the designated frame by the screwdriver.

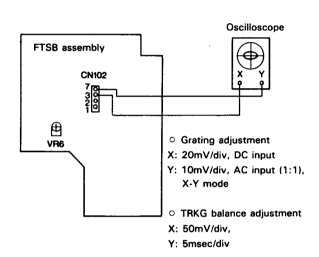
- 5. Connect the tilt motor connector CN65 disconnected during the "Pick-up Tracking Direction Inclination Adjustment".
- 6. Search to frame #98 and check that crosstalk on the left and right hand sides of the TV screen has been minimized, and that it is about equal on both sides.

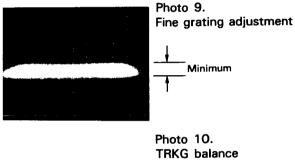
8. FINE GRATING ADJUSTMENT AND TRKG BALANCE ADJUSTMENT CHECK

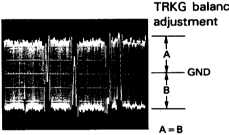
11.3 Mechanical Adjustments

- Purpose: Fine adjustment of the grating to ensure that the two beams for TRKG servo are directed to the optimum positions in the disc track.
 - Adjustment of TRKG servo loop offset voltage to 0V.
- Symptoms indicating need for adjustment: Improper Tracking (Skip. Jump etc)
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Oscilloscope Screwdriver
- FTSB assembly CN102-3 (TRKG error), CN102-7 (TRKG sum)
- LD test disc #17,000 Test mode (TRKG servo: open)
- Grating FTSB assembly VR6

Connection diagrams







Adjustment procedure

- 1. Play an LD test disc, search to frame #17,000, and open the TRKG servo.
- 2. Connect the oscilloscope X input (CH-1) to CN102-3 of the FTSB assembly, and the Y input (CH-2) to CN102-7.
 - Switch the oscilloscope to X-Y mode, and observe the Lissajous figures for the TRKG error and TRKG sum signals.
- 3. Insert a small screwdriver into the grating adjustment hole (see p.81), and fine adjust the grating until the amplitude of the Lissajous figures along the Y axis reaches a minimum. (Photo 9.)
 - If the grating is turned too far and the optimum position can no longer be found, repeat the "Rough Grating Adjustment".
- 4. Using the X input (CH-1) of the oscilloscope, check that the positive and negative amplitudes of the TRKG error signal are equal. (Photo 10.) If they are not

equal, repeat the "Tracking Balance Adjustment".

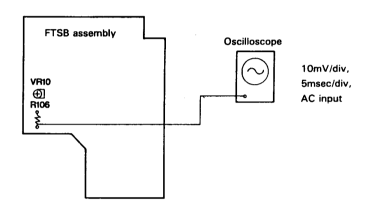
5. Close the TRKG servo, and check that a normal picture is shown on the TV screen.

11.3 Mechanical Adjustments

9. RF GAIN ADJUSTMENT

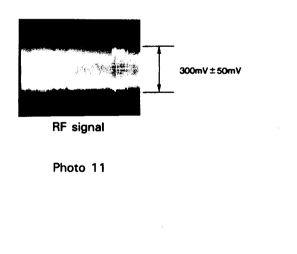
- Purpose: Adjustment of RF signal amplitude to the optimum value.
- Symptoms indicating need for adjustment: Frequent drop-out
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Oscilloscope
- Lead of R106 on FTSB assembly (RF signal)
- LD test disc #17,000 (TRKG servo: closed)
- FTSB assembly VR10 (RF gain)

Connection diagrams



Adjustment procedure

- 1. Play an LD test disc and search to frame #17,000.
- 2. Connect the oscilloscope to the lead of R106 on the FTSB assembly and observe the RF signal.
- 3. Adjust VR10 on the FTSB assembly to obtain an RF signal amplitude of 300mV ±50mV. (Photo 11.)

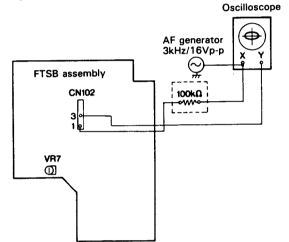


10. TRKG SERVO LOOP GAIN ADJUSTMENT

11.3 Mechanical Adjustments

- Purpose: Adjustment of TRKG servo loop gain to the optimum value.
- Symptoms indicating need for adjustment: Improper tracking (Skip, Jump, etc)
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Oscilloscope Resistor (100kΩ) AF generator
- FTSB assembly CN102-1 (TRKG error), CN102-3 (TRKG gain)
- LD test disc #17,000 (TRKG servo: close)
- FTSB assembly VR7

Connection diagrams



X: 0.2V/div, DC input, Y: 10mV/div, DC input, X-Y mode

Adjustment procedure

- 1. Play an LD test disc and search to frame #17,000.
- Connect the resistor, AF generator, and oscilloscope to CN102 on the FTSB assembly as shown in the diagram.
- 3. Set the AF generator output to 3kHz/16Vp-p.
- 4. Put the oscilloscope into X-Y mode, and observe the Lissajous figures.
- 5. Adjust VR7 on the FTSB assembly until the Lissajous figures become symmetrical along the respective X and Y axes of the oscilloscope. (Photo 12.)

Note: If the AF generator output does not exceed 16Vp-p, decrease the value of the above resistor (100k Ω) until the Lissajous figures become easy to observe. (33k Ω limit.)



Out of adjustment



After adjustment

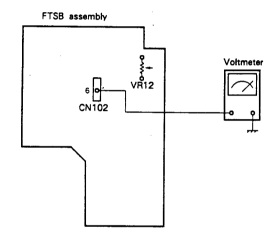
Photo 12

11. FOCS SUM LEVEL ADJUSTMENT

11.3 Mechanical Adjustments

- Purpose : Adjustment of FOCS (A + B) level to the optimum value.
- Symptoms indicating need for adjustment: Tracking jumping.
- Measuring instrument and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Voltmeter
- CN102-6 (FOCS (A + B))
- LD test disc # 4,760 (# 4,760)
- STILL
- FTSB assembly VR12

Connection diagram



Adjustment Procedure

- 1. Play an LD test disc and search to frame #4,760 (#4,760).
- 2. Measure the voltage of CN102-6 (FOCS (A + B)).
- 3. Adjust VR12 on the FTSB assembly to obtain a CN102-6 voltage of $2V \pm 200 \text{mV}$.

12. FOCS SERVO LOOP GAIN ADJUSTMENT

- Purpose: Adjustment of FOCS servo loop gain to the optimum value.
- Symptoms indicating need for adjustment: Poor blayback performance

 Improper focusing. (No initial focusing, intermittent play etc)
- Measuring instruments and jigs
- Measuring position
- Test disc and player mode
- Adjustment position
- Oscilloscope Resistor (100kΩ) AF generator
- FTSB assembly CN102-5 (FOCS error), CN102-4 (FOCS gain)
- Suspend FOCS motor protector circuit function.
- LD test disc #17,000
- FTSB assembly VR1

Connection diagrams

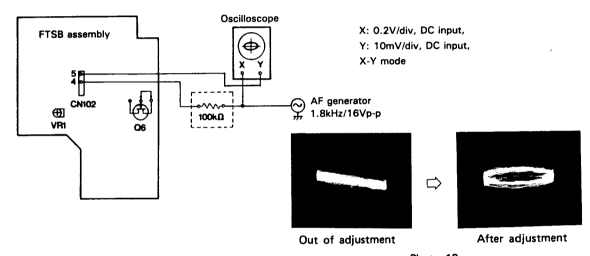


Photo 13

Adjustment procedure

- 1. Connect the gate of FTSB assembly Q6 (2SK184) to ground to suspend the focus motor protector circuit function.
- Connect the resistor, AF generator, and oscilloscope to CN102 on the FTSB assembly as shown in the diagram.
- 3. Set the AF generator output to 1.8kHz/16Vp-p.
- 4. Put the oscilloscope into X-Y mode, and observe the Lissajous figures.
- 5. Adjust VR1 on the FTSB assembly until the Lissajous figures become symmetrical along the respective X and Y axes of the oscilloscope. (Photo 13.)
- 6. Disconnect the gate of FTSB assembly Q6 from ground.

Note: If the AF generator output does not exceed 16Vp-p, decrease the value of the above resistor (100k Ω) until the Lissajous figures become easy to observe. (33k Ω limit.)

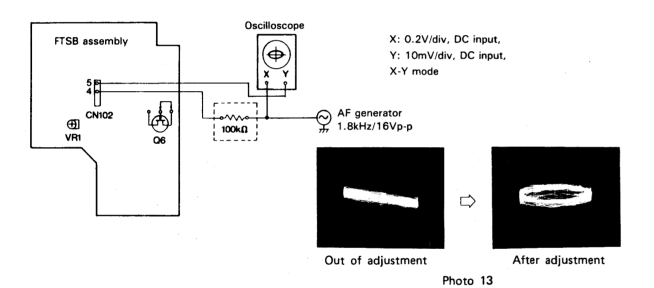
12. FOCS SERVO LOOP GAIN ADJUSTMENT

11.3 Mechanical Adjustments

- Purpose: Adjustment of FOCS servo loop gain to the optimum value.
- Symptoms indicating need for adjustment: Poor blayback performance

 Improper focusing. (No initial focusing, intermittent play etc)
- Measuring instruments and jigs
- asuring instru- Oscilloscope Resistor (100kΩ) AF generator
- Measuring position
- FTSB assembly CN102-5 (FOCS error), CN102-4 (FOCS gain)
- Test disc and player mode
- Suspend FOCS motor protector circuit function.
 LD test disc #17,000
- Adjustment position
 - FTSB assembly VR1

Connection diagrams



Adjustment procedure

- 1. Connect the gate of FTSB assembly Q6 (2SK184) to ground to suspend the focus motor protector circuit function.
- 2. Connect the resistor, AF generator, and oscilloscope to CN102 on the FTSB assembly as shown in the diagram.
- 3. Set the AF generator output to 1.8kHz/16Vp-p.
- 4. Put the oscilloscope into X-Y mode, and observe the Lissajous figures.
- 5. Adjust VR1 on the FTSB assembly until the Lissajous figures become symmetrical along the respective X and Y axes of the oscilloscope. (Photo 13.)
- 6. Disconnect the gate of FTSB assembly Q6 from ground.
- Note: If the AF generator output does not exceed 16Vp-p, decrease the value of the above resistor ($100k\Omega$) until the Lissajous figures become easy to observe. ($33k\Omega$ limit.)

93



11.4 ELECTRICAL ADJUSTMENT

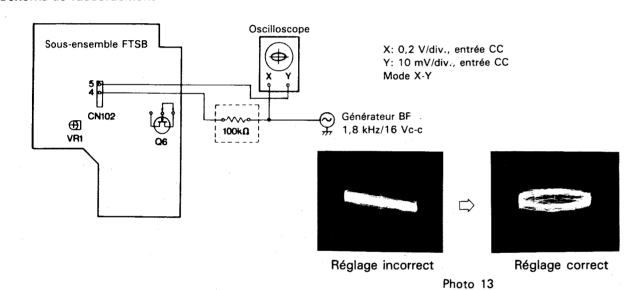
Assembly Adjustment Name		Adjustment Point	Measurement Point	Adjustment Description	Condition for adjustment	Oscilloscope	Remarks
	ADCO assembly						
1	Decorder Clock Adjustment	VC201	IC201 3pin	Connect pin 5 and pin6 of IC202 (HD6303YP) to reset system controller. Adjust the VC201 so that the Pin 3 of IC201 become 3 MHz \pm 0.1 MHz.	TEST MODE (3 MHz Oscillation Mode)		
	PALB assembly (1/2)						
2	PAL Reference Clock Adjustment	VC2	Lead wire of R6	Adjust VC2 so that the frequency at the lead wire of R6 becomes 17.734475 MHz \pm 110 Hz.	PAL DISC (J1) playback	Frequency counter	
3	NTSC Reference Clock Adjustment	VC1	Lead wire of R6	Adjust VC1 so that the frequency at the lead wire of R6 becomes 14.31818 MHz ±90 Hz.	NTSC DISC (GGV1002) playback	Frequency counter	
	VDTB assembly						
4	PAL Reference H-Sync Adjustment	VC401	IC402 29 Pin (TSS OUT)	Adjust VC401 so that pin 29 (TSS OUT) of IC402 becomes 15.6250 kHz \pm 0.1 Hz.	PAL DISC (J1) playback	Frequency counter	
5	VCO Center Frequency Adjustment	VR203	Q234 Emitter Q212 Emitter	Adjust VR203 so that the time difference between the video signal of Q234 emitter and that of Q212 emitter becomes $70\pm1.4\mu sec.$ (1H + $6\mu sec.$)	NTSC DISC (GGV1002) #5,100 STILL	CH1:50mV/div 10μS/div CH2:50mV/div	Q234 Emitter Q212 Emitter
6	Burst Gate Timing Adjustment	VR401	Q215 Emitter IC401 20 Pin	Adjust VR401 so that the time from the H sync rising edge of the video signal of Q215 emitter to the beginning of fall at pin 20 of IC401 becomes $1\pm0.1\mu sec.$	NTSC DISC (GGV1002) playback (as required)	CH1:50mV/div 1µS/div CH2:50mV/div	Q215 Emitter 1 µ sec
7	Video Level Adjustment	VR204	Q113 Emitter in the PALB assembly	Adjust VR204 so that the level from sync chip to white peak in the video signal of Q113 emitter in the PALB assembly becomes 2 Vp-p \pm 5%.	PAL DISC (J1) Chap. 11 STILL	CH1:50mV/div	2Vp-p
8	1H Delay Video Level Adjustment	VR202	IC202 40 Pin IC202 42 Pin	Adjust VR202 so that the main video signal at pin 40 of IC202 and the 1H delay video signal at pin 42 to the same level.	NTSC DISC (GGV1002) #3,800 STILL	CH1:20mV/div CH2:20mV/div	±3%
9	DET Level Adjustment	VR201	IC201 7 Pin IC201 6 Pin	Adjust VR201 so that the voltage at pin 6 (rotation frequency detection output) of IC201 becomes a level $255\mathrm{mV}\pm20\mathrm{mV}$ higher than that at pin 7 (threshold voltage) with a white picture.	PAL DISC (J1) #3,001 STILL	Digital voltmeter	IC201 7 pin 255mV ± 20mV IC201 6 pin
10	VPS Err Level Adjustment	VR205	TV monitor screen	Adjust VR205 so that color shading in a magenta picture is minimized.	NTSC DISC (#7,201) STILL		
	PALB assembly (2/2)						
11	MOD. Y Level Adjustment	VR2	IC10 3 Pin IC10 5 Pin	Adjust VR2 so that the luminance level at pin 3 (subsequent to the comb filter) becomes equal to that at pin 5 (subsequent to the 3.2 MHz L.P.F.)	NTSC DISC (GGV1002) playback	CH1:20mV/div CH2:20mV/div	0 ± 3 %
12	Mod Video Level Adjustment	VR102	VIDEO OUT TERMINAL	Adjust VR102 so that the output video level at VIDEO OUT TERMINAL becomes 2 Vp- p $\pm5\%.$	NTSC DISC (GGV1002) #5,100 STILL	CH1:50mV/div	2Vp-p ± 5 %
13	Mod S. C. Level Adjustment	VR1	IC105 13 Pin IC105 12 Pin	Adjust VR1 so that the level at pin 13 (conversion chroma level) becomes equal to that pin 12 (main chroma level).	NTSC DISC (GGV1002) playback (as required)	CH1:50mV/div CH2:50mV/div	±3%
14	1H Delay S. C. Level Adjustment	VR101	TV monitor screen	Adjust VR101 so that flicker on the TV monitor screen is minimized.	PAL DISC Chap. 11 STILL		
	DACB assembly						
15	PLL Free-run frequency adjustment	VL101	R112(PLL) IC102(NJM082S) Pin 2	Adjust the DC voltage of the VCO controller signal to 650mV \pm 100mV	Laser Vision disc with digital sound (LDD) disc hereafter — play any frame.		No digital sound, intermittent digital sound.
16	VCXO offset adjustment	VR102	R127(MDP)	Adjust VR102 to minimize the pulse width on the positive or negative side and obtain a continuous waveform.	LDD disc — play any frame		

12. RÉGLAGE DU GAIN DE LA BOUCLE DÁSSERVISSEMENT DE MISE AU POINT

11.3 Réglages mécaniques

- But: régler le gain de la boucle d'asservissement de mise au point à la valeur optimale.
- Symptômes d'un défaut de réglage: lecture de qualité médiocre, défaut de mise au point, lecture intermittente, etc.
- Appareils de mesures et outillage
- Point de mesure
- Disque d'essai et mode de fonctionnement du lecteur
- Point de réglage
- Oscilloscope Résistance (100kΩ) Générateur basse fréquence
- Borne CN102-5 (erreur de mise au point) et borne CN102-4 (gain de mise au point) du sous-ensemble FTSB
- Inhiber le circuit de protection du moteur de mise au point.
- Disque LD d'essai, image numéro 17.000 VR1 du sous-ensemble FTSB

Schéma de raccordement



Procédure de réglage

- 1. Relier la base de Q6 (2SK184) du sous-ensemble FTSB à la masse de manière à inhiber le circuit de protection du moteur de mise au point.
- 2. Brancher le générateur basse fréquence, la résistance et l'oscilloscope sur CN102 du sous-ensemble FTSB comme le montre le schéma.
- 3. Régler la sortie du générateur sur 1,8 kHz/16 Vc-c.
- 4. Régler l'oscilloscope en mode X-Y et observer les figures de Lissajous.
- 5. Régler VR1 du sous-ensemble FTSB de sorte que les figures de Lissajous soient symétriques par rapport à l'axe des X et à l'axe des Y (photo 13).
- Note: Si le générateur basse fréquence ne permet pas d'obtenir une tension de 16 Vc-c, diminuer la résistance (100kΩ) de manière que les figures de Lissajous soient facilement observables (limite inférieure de la résistance: 33kΩ).

115



11.4 RÉGLAGES ELECTRIQUESS

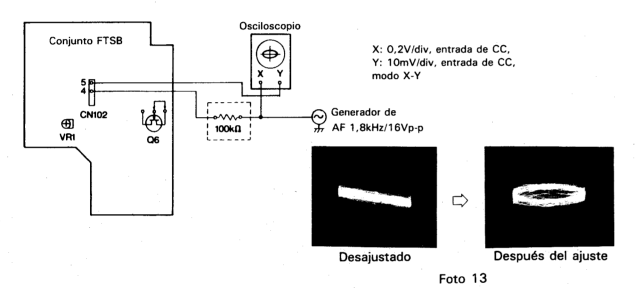
Dés	signation du réglage de l'ensemble	Point du réglage	Point de mesure	Description du réglage	Condition pour un réglage	Oscilloscope	Remarques
	Ensemble ADCO						
1	Réglage de l'horloge	VC201	IC201 Broche 3	Raccorder les broches 5 et 6 du IC202 (HD6303YP) pour régler à nouveau le contrôleur du système. Régler VC201 de façon à ce que la broche 3 de IC201 devienne 3 MHz ± 0,1 MHz.	Mode d'essai (mode d'oscillation 3 MHz)		
	Ensemble PALB (1/2)						
2	Réglage D'horloge de Reference PAL	VC2	Fil du R6	Régler VC2 de façon à ce que la fréquence au fil du R6 soit $17.734475\mathrm{MHz} \pm 110\mathrm{Hz}.$	Lecture PAL DISC (J1)	Compteur de fréquence	
3	Réglage D'horloge de Référence NTSC	VC1	Fil du R6	Régler VC1 de façon à ce que la fréquence au fil du R6 soit 14,31818 MHz \pm 90 Hz.	Lecture NTSC DISC (GGV1002)	Compteur de fréquence	
	Ensemble VDTB						
4	Réglage Synchro H. de Référence PAL	VC401	IC402 Broche 29 (TSS OUT)	Régler VC401 de façon à ce que la broche 29 (TSS OUT) de IC402 soit 15,6250 kHz \pm 0,1 Hz.	Lecture PAL DISC (J1)	Compteur de fréquence	
5	Réglage Fréquence Centrale VCO	VR203	Émetteur Q234 Émetteur Q212	Régler VR203 de façon à ce que la différence de temps entre le signal vidéo de l'émetteur Q234 et celle de l'émetteur Q212 devient $70\pm1.4\mu sec.~(1H+6\mu sec)$	Lecture NTSC DISC (GGV1002) n° 5100 STILL	CH1:50mV/div 10μS/div CH2:50mV/div	Émetteur Q234
6	Réglage du Calage de Porte de Chrominance	VR401	Émetteur Q215 IC401 Broche 20	Régler VR401 de façon à ce que la durée à partir du bord montant de la synchro H du signal vidéo de l'émetteur Q215 au début de la retombée à la broche 20 de IC401 soit $1\pm0.1\mu sec.$	Lecture NTSC DISC (GGV1002) (si requis)	CH1:50mV/div 1μS/div CH2:50mV/div	Émetteur 0215
7	Réglage du Niveau Vidéo	VR204	Émetteur Q113 sur l'ensemble PALB	Régler VR204 de façon à ce que le niveau à partir de la puce de synchronisation à la crête blanche dans le signal vidéo de l'émetteur Q113 sur l'ensemble PALB deviennent $2\text{Vc-c}\pm5\%$.	PAL DISC (J1) Chap. 11 STILL	CH1:50mV/div	2Vc-c 2
8	Réglage du Niveau Vidéo de Délai lH.	VR202	IC202 Broche 40 IC202 Broche 42	Régler VR202 de façon à ceque le signal vidéo principal à la broche 40 de IC202 et le signal vidéo de délai 1H à la broche 42 au même niveau.	NTSC DISC (GGV1002) n° 3800 STILL	CH1: 20mV/div CH2: 20mV/div	± 3%
9	Réglage Niveau DET	VR201	IC201 Broche 7 IC201 Broche 6	Régler VR201 de façon à ce que la tension à la broche 6 (sortie de détection de la fréquence de rotation) de IC201 soit à un niveau de $255\text{mV}\pm20\text{mV}$ plus haut que celui de la broche 7 (tension de seuil) avec une image blanche.	PAL DISC (J1) n°3001 STILL	Voltmètre numérique	IC201 Broche 7 255mV ± 20mV IC201 Broche 6
10	Réglage Niveau Err. VPS	VR205	Écran du moniteur TV	Régler VR205 de façon à ce que à ce que l'ombrage de couleur pour une image magenta soit minimisé.	NTSC DISC (n° 7201) STILL		
	Ensemble PALB (2/2)						
11	Réglage Niveau Mode Y	VR2	IC10 Broche 3 IC10 Broche 5	Régler VR2 de façon à ce que à ce que le niveau de luminance à la broche 3 (subséquente au filtre en peigne) devienne égal à celui de la broche 5 (subséquente à 3,2 MHz L.P.F.).	Lecture NTSC DISC (GGV1002)	CH1:20mV/div CH2:20mV/div	0 ± 3 %
12	Réglage Niveau Mode Vidéo	VR102	VIDEO OUT TERMINAL	Régler VR102 de façon à ce que à ce que le niveau vidéo de sortie à VIDEO OUT TERMINAL soit $2Vc-c\pm 5\%$.	NTSC DISC (GGV1002) n°5100 STILL	CH1:50mV/div	2Vc-c±5%
13	Réglage Niveau Mode S.C.	VR1	IC105 Broche 13 IC105 Broche 12	Régler VR1 de façon à ce que le niveau à la broche 13 (conversion du niveau de chroma) soit égal à celui de la broche 12.	Lecture NTSC DISC (GGV1002) (si requis)	CH1:50mV/div CH2:50mV/div	± 3%
14	Réglage Niveau Délai 1H. S. C.	VR101	Écran du moniteur TV	Régler VR101 de façon à ce que à ce que le clignotement sur l'écran du moniteur TV soit minimisé.	PAL DISC Chap. 11 STILL		
	Ensemble DACB					·	
15	Réglage de fréquence libre PLL	VL101	R112(PLL) IC102(NJM082S) Broche 2	Régler la tension CC di signal du contrôleur VCO à 650 mV ± 100 mV	Disque laser avec son numérique (LDD) —Lire n'importe quel cadre.		Pas de son numérique, son numérique intermitant.
16	Réglage de décalage intermitant	VR102	R127(MDP)	Régler VR102 pour minimiser la largeur d'impulsion sur le côté positif ou négatif et obtenir une forme d'onde continue.	Disque LDD—Lire n'importe quel cadre.		

12. AJUSTE DE LA GANANCIA DEL SERVOBUCLE DE FOCS

11.3 Ajustes mecánicos

- Objetivo: Ajuste de la ganancia del servobucle de FOCS al valor óptimo.
- Síntomas que indican la necesidad del ajuste: Mala reproducción Enfoque incorrecto. (Falta de enfoque inicial, reproducción intermitente, etc.)
- Instrumentos y portapiezas de medición
- Osciloscopio Resistor (100k Ω) Generador de AF
- Posición de medición
- CN102-5 del conjunto FSTB (error de FOCS), CN102-4 (ganancia de FOCS)
- Disco de pruebas y modo del tocadiscos
 Posición de ajuste
- Función suspendida del circuito protector del motor FOCS. Disco de pruebas LD n. # 17.000
- VR1 del conjunto FTSB

Diagramas de conexión



Procedimientos para el ajuste

- 1. Conecta la compuerta de Q6 (2SK184) del conjunto FTSB a masa para suspender la función del circuito protector del motor de foco.
- 2. Conecte el resistor, el generador de AF, y el osciloscopio con CN102 del conjunto FTSB tal como se muestra en el diagrama.
- 3. Ajuste la salida del generador de AF a 1,8kHz/16Vp-p.
- 4. Ponga el osciloscopio en el modo X-Y, y observe las figuras de Lissajous.
- 5. Ajuste VR1 del conjunto FTSB hasta que las figuras de Lissajous sean simétricas en los ejes respectivos X y Y del osciloscopio. (Foto 13.)
- 6. Desconecte la compuerta Q6 del conjunto FTSB de masa.

Nota: Si la salida del generador de AF no excede los 16Vp-p, disminuya el valor del resistor anterior (100k Ω) hasta que las figuras de Lissa-

ious sean fáciles de observar. (Límite a 33kΩ.)





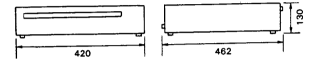
11.4 AJUSTES ELECTRICOS

Designación de ajuste de conjuntos		Punto de ajuste	Punto de medicón	Descripción de ajustes	Condición durante el ajuste	Osciloscopio	Remarks
	Conjunto ADCO						
1	Ajuste del reloj del Decodificadcor	VC201	IC201 Patilla 3	Conecte las patillas 5 y 6 de IC202 (HD6303YP) para reponer el controlador del sistema. Ajuste VC201 hasta que en la patilla 3 del IC201 se obtenga 3 MHz \pm 0.1 MHz.	MODO DE PRUEBA (Modo de oscilación de 3 MHz)		
	Conjunto PALB (1/2)						
2	Ajuste del Reloj de Referencia PAL	VC2	Conductor de R6	Ajuste VC2 hasta que la frecuencia en el conductor de R6 sea de $17.734475\mathrm{MHz} \pm 110\mathrm{Hz}.$	Reproducción de PAL DISC (J1)	Frecuencimetro	
3	Ajuste del Reloj de Referencia NTSC	VC1	Conductor de R6	Ajuste VC1 hasta que la frecuencia en el conductor de R6 sea de 14.31818 MHz \pm 90 Hz.	Reproducción de NTSC DISC (GGV1002)	Frecuencimetro	
	Conjunto VDTB						
4	Ajuste de H Sync. de Referencia PAL	VC401	IC402 Patilla 29 (TSS OUT)	Ajuste VC401 hasta que la patilla 29 (TSS OUT) de IC402 sea de $15,6250~\mathrm{kHz}\pm0,1~\mathrm{Hz}.$	Reproducción de PAL DISC (J1)	Frecuencimetro	
5	Ajuste de Frecuencia Central de VCO	VR203	Emisor Q234 Emisor Q212	Ajuste VR203 hasta que la diferencia de tiempo entre la señal de video del emisor Q234 y la del emisor Q212 sea de $70\pm1.4\mu seg.$ (1H $+6\mu seg.$)	NTSC DISC (GGV1002) n.º5100 STILL	CH1:50mV/div 10μS/div CH2:50mV/div	Emisor Q234 Emisor Q212
6	Ajuste de la Temporización de la Compuerta de Sincronización Cromática	VR401	Emisor Q215 IC401 Patilla 20	Ajuste VR401 hasta que el tiempo del borde ascendente de sincronismo H de la señal de video del emisor Q215 hasta el comienzo de la caída en la patilla 20 de IC401 sea de $1\pm0.1\mu seg$.	Reproducción de NTSC DISC (GGV1002) (cuando se requira)	CH1:50mV/div 1μS/div CH2:50mV/div	Emisor Q215
7	Ajuste del Nivel Video	VR204	Emisor Q113 en el conjunto PALB	Ajuste VR204 hasta que el nivel del chip de sincronismo al pico del blanco de la señal de video del emisor Q113 en el conjunto PALB sea de $2\mathrm{Vp}$ - p $\pm5\%$.	PAL DISC (J1) Chap. 11 STILL	CH1:50mV/div	2Vp-p
8	Ajuste del Nivel de Video de Retardo de 1H	VR202	IC202 Patilla 40 IC202 Patilla 42	Ajuste VR202 hasta que la señal de video principal en la patilla 40 de IC202 y la señal de video de retardo 1H en la patilla 42 al mismo nivel.	NTSC DISC (GGV1002) n.º 3800 STILL	CH1:20mV/div CH2:20mV/div	± 3 %
9	Ajuste del Nivel de DET	VR201	IC201 Patilla 7 IC201 Patilla 6	Ajuste VR201 hasta que la tensión en la patilla 6 (salida de detección de frecuencia de rotación) de IC201 alcance un nivel $255\mathrm{mV}\pm20\mathrm{mV}$ superiror a la patilla 7 (tensión de umbral) con una imagen blanca.	PAL DISC (J1) n.°3001 STILL	Voltimetro digital	IC201 Patilla 7 255mV ± 20mV IC201 Patilla 6
10	Ajuste del Nivel del Error de VPS	VR205	Pantalla del monitor de TV	Ajuste VR205 hasta que la sombra de color en una imagen magenta sea mínima.	NTSC DISC (n.°7201) STILL		
	Conjunto PALB (2/2)						
11	Ajuste del Nivel de MOD. Y	VR2	IC10 Patilla 3 IC10 Patilla 5	Ajuste VR2 hasta que el nivel de luminancia en la patilla 3 (siguiente al filtro de peine) sea igual que en la patilla 5 (siguiente a 3,2 MHz L. P. F.)	Reproducción de NTSC DISC (GGV1002)	CH1:20mV/div CH2:20mV/div	0 ± 3 %
12	Ajuste del Nivel de MOD. Video	VR102	VIDEO OUT TERMINAL	Ajuste VR102 hasta que el nivel de salida de video en VIDEO OUT TERMINAL sea 2 Vp- p $\pm5\%.$	NTSC DISC (GGV1002) n.°5100 STILL	CH1:50mV/div	2Vp-p ± 5%
13	Ajuste del Nivel de MOD. S. C.	VR1	IC105 Patilla 13 IC105 Patilla 12	Ajuste VR1 hasta que el nivel en la patilla 13 (nivel de conversión de croma) sea igual que en la patilla 12 (nivel de croma principal).	Reproducción de NTSC DISC (GGV1002) (cuando se requiera)	CH1:50mV/div CH2:50mV/div	±3%
14	Ajuste del Nivel de S. C. de Retardo 1H	VR101	Pantalla del monitor de TV	Ajuste VR101 hasta que el parpadeo en la pantalla del monitor de ${\sf TV}$ sea mínimo.	PAL DISC Chap. 11 STILL		
	Conjunto DACB		·				
15	Ajuste de la frecuencia de oscilación libre del PLL	VL101	R112(PLL) IC102(NJM082S) Patilla 2	Ajuste la tensión de CC de la señal del controlador del VCO a 650 mV \pm 100 mV.	Disco Laser Vision con disco de sonido digital (LDD) después—reproduzca cualquier fotograma.		Ausencia de sonido digital, sonido digital intermitente.
16	Ajuste del desplazamiento del VCX0	VR102	R127(MDP)	Ajuste VR12 hasta reducir al minimo la anchura de pulso en el lado positivo o negativo y obtener una forma de onda continua.	Disco LDD—reproduzca cualquier fotograma.		



12. SPECIFICATIONS

1. General	1. Gen
SystemLaserVision Disc system	
Disc in use	Disc in
In KARAOKE mode······Karaoke disc	In KAR
In NORMAL modePAL disc only	I- NOD
Power requirements ··· AC 220/240 V (switchable)	71111011
50/60 HZ	
Power consumption	
Power consumption	Power
Weight 11.4 kg	Weight
Dimensions \cdots 420 (W) \times 462 (D) \times 130 (H) mm	Dimens



Operating temperature++5°C ~	+35°C ~95°F)
Operating humidity	~90% oisture)

2. Video characteristics

Level ······ 1 Vp-p nomi	nal, sync. negative,
	terminated
Impedance ······	··· 75 Ω unbalanced
Terminal ······	····· RCA jack

3. Audio characteristics Number of channels
During analog audio output ········· 200 mVrms (1 kHz, 40 %)
During digital audio output ········· 200 mVrms (1 kHz, -20dB)
Terminal ····· Both RCA jacks
4. Other terminals COINBOX connection terminal 8 pin DIN
 5. Functions KARAOKE/NORMAL/BGV mode·····switchable CX system switching (automatic switching) NORMAL mode (BGV mode): Play (Auto Play) SCAN (forward, reverse) Auto Repeat (only in BGV mode) KARAOKE mode:
 Programmed song selection ··· maximum 5 songs Changing song ········ within 30 seconds after starting playback.
Cancelling song ······ within 30 seconds after starting playback
6. Accessories
Audio connecting cord 1 Video connecting cord 1
Video connecting cord
*Actual playback time differs for each disc.

*Actual playback time differs for ea

NOTE:

Specifications and the design subject to possible modifications without notice due to improvements.

13. PANEL FACILITIES

Front

POWER switch (# OFF, _ ON)/indicator

Press this button to switch the power on or off. When the power is on, the power indicator lights

Operational guidance indicators

PLAY/STANDBY: Blinks during search mode

and lights continuously dur-

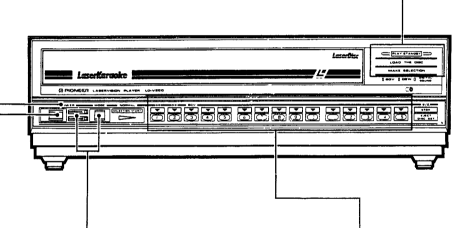
ing playback.

LOAD THE DISC: Indicates that there is no

disc in the player.

MAKE SELECTION: Lights up in KARAOKE

mode. Also, lights up when a certain amount of money is paid into the COINBOX. Goes off when the song select button is pressed.



MODE select switch/indicator

The mode can be switched while the COINBOX MODE switch of the rear side is being depressed.

- KARAOKE mode (KARAOKE indicator lit up) This is the mode for playing back a Karaoke disc. The song is selected by pressing the song select buttons from 1 to 15.
- NORMAL mode (NORMAL indicator lit up) This is the mode for playing back a regular LaserVision disc (PAL disc only). In this mode, the song select button 1 is used as the fast reverse (◄◄) button and the button 2 is used as the fast forward (>>) button. In NORMAL mode, pressing the SONG SELECT button 3 (BGV button) puts the player into BGV mode.

Automatically set to KARAOKE when switching the power ON.

Song select button/indicator

When the button is pressed to select a song, the indicator above that button lights up and the player starts the song whose number was pressed. If you want to play more than one song on the same side of the same disc, press the buttons for the songs you want to play and they are all played in the order you pressed them. This program select function can select up to 5 songs. While one song is being played, the indicator over the button for the next song to be played blinks.

You can not program the player to play the same song mon than once.

Door (disc table)

Switch the power ON and press the STOP/EJECT DISC SET button. The disc table will eject to the specified position. Press the button again to eject the disc table further to the disc set position, and place the disc.

When the disc table ejects to the specified position, it will retract if pushed by hand; it will eject further to the disc set position if pulled towards you.

BGV indicator

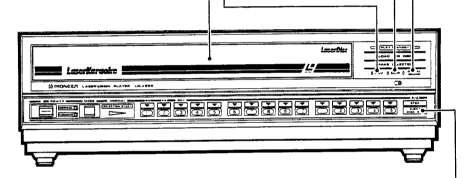
Lights up in BGV mode.

DEW indicator

Blinks when the player cannot operate properly because of DEW.

DIGITAL SOUND indicator

Lights up when LaserVision discs with digital sound are being played and when no discs are played.



Precautions on Automatic Loading

The player has an automatic loading mechanism. Operate the disc table by using the STOP/EJECT DISC SET button. Do not apply extra force to the disc table during operation, as that may cause malfunction.

STOP/EJECT DISC SET button

In NORMAL mode (including BGV mode), playback will stop and the disc table will eject when this button is pressed. In KARAOKE mode, this button is used for ejecting the disc and also for changing or cancelling songs.

Rear

MODE SELECTOR switch

Switches mode according to the type of TV set and disc to be used. (See next page)

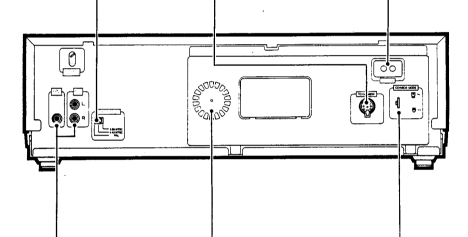
TO COINBOX terminal

(8 pin DIN connector)

When operating charged Karaoke play, connect this terminal to the COINBOX (use the control cord supplied with the COINBOX).

~ AC IN

Connect this to a wall socket (220 or 240 V AC, 50/60 Hz) using a 2-pin power cord. A suitable cord should be obtained from your dealer.



VIDEO OUT terminal (pin jack)

- Connect this terminal to the video input terminal of the color monitor (with the video cable supplied).
- When a mixing amplifier with video input terminal is used, connect this terminal to the amplifier.
- When a COINBOX with video and audio input terminal is used, connect this terminal to the COINBOX.

AUDIO OUT terminal (stereo pin jack)

- Connect to the stereo mixing amplifier (with the audio cable supplied).
- When a COINBOX with video and audio input terminals is used, connect this terminal to the COINBOX.

Do not connect to the PHONO input terminal of the amplifier.

COINBOX MODE switch

- ON (released): control mode by COINBOX.
 The player does not operate without the COINBOX (option) connected to the COINBOX terminal.
- OFF (depressed): control mode by the front panel switch.

KARAOKE, NORMAL, and BGV modes can be operated by the MODE select switch on the front panel.

Ventilation opening

A fan is provided inside to ensure ventilation and prevent the inner temperature from increasing. Do not block this opening.